# 12345678910

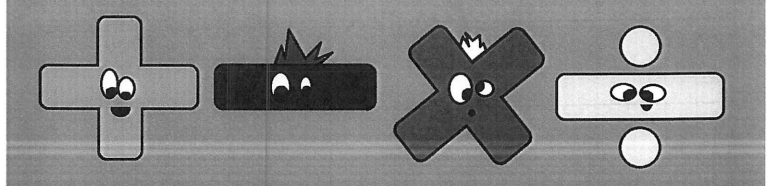
YOUT TIM



2 Months 2



BUSY BOOK



Moime:

Fill up e	ach line	with neat	ly written	numbers.	Start eac	h numbe	r at the b	ig black o	dot.
	2				6		8	9	

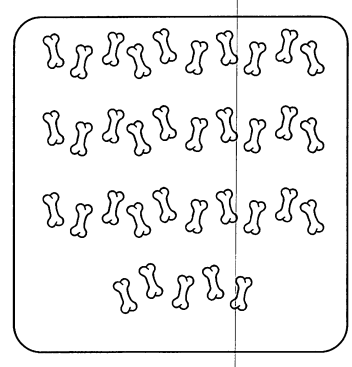
11-30

TALLIO ILK	- Unupel	3 11-60 red	illy neatly	<u> </u>				
		13			16	7	18	20
31								
5								

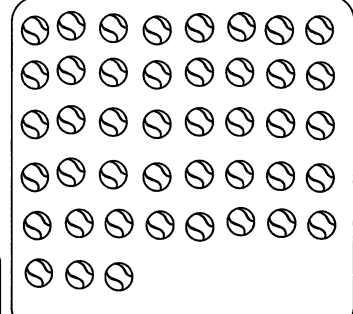
### Counting



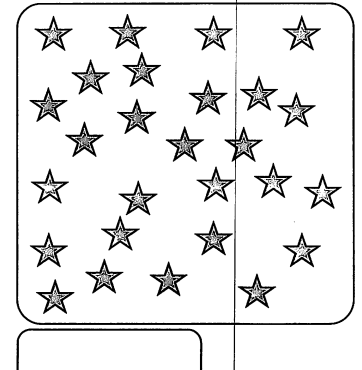
Help Poppy to count the toys in each box and write the total. Try making groups of ten to help you count.



bones

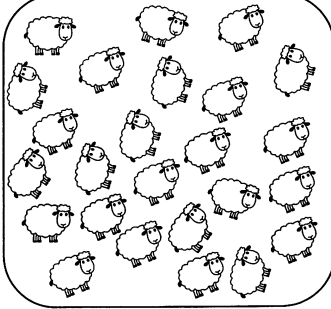


balls



stars

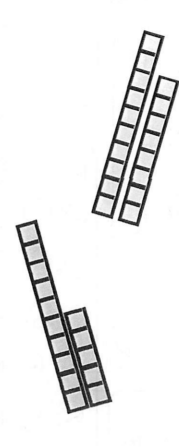
sheep



# Represent 2 digit numbers

Help Poppy to match the numbers and pictures.





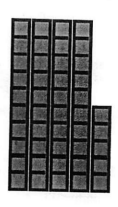






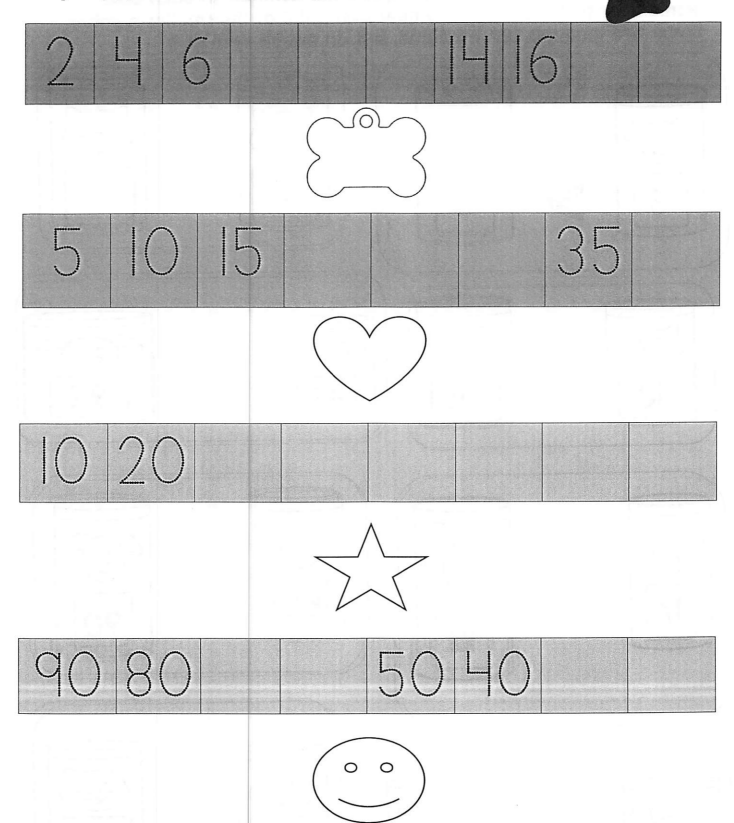






# Number Sequences

Help Poppy to fill in the missing numbers her collars.

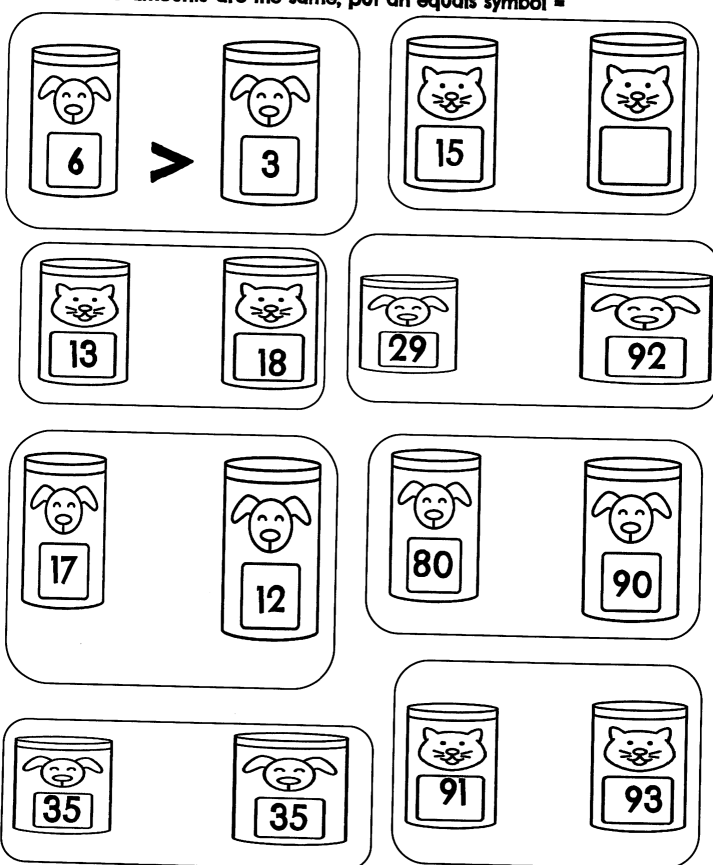


# Compare Numbers

Use the symbols < > and = to compare the numbers in each box.

Remember that the bigger number can point at the smaller number.

If the two amounts are the same, put an equals symbol =



# Number Names



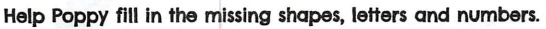
one	
two	
three	
lour	
five	
<u>six</u>	
seven	
eight	
nine	
ten	

# Number Names

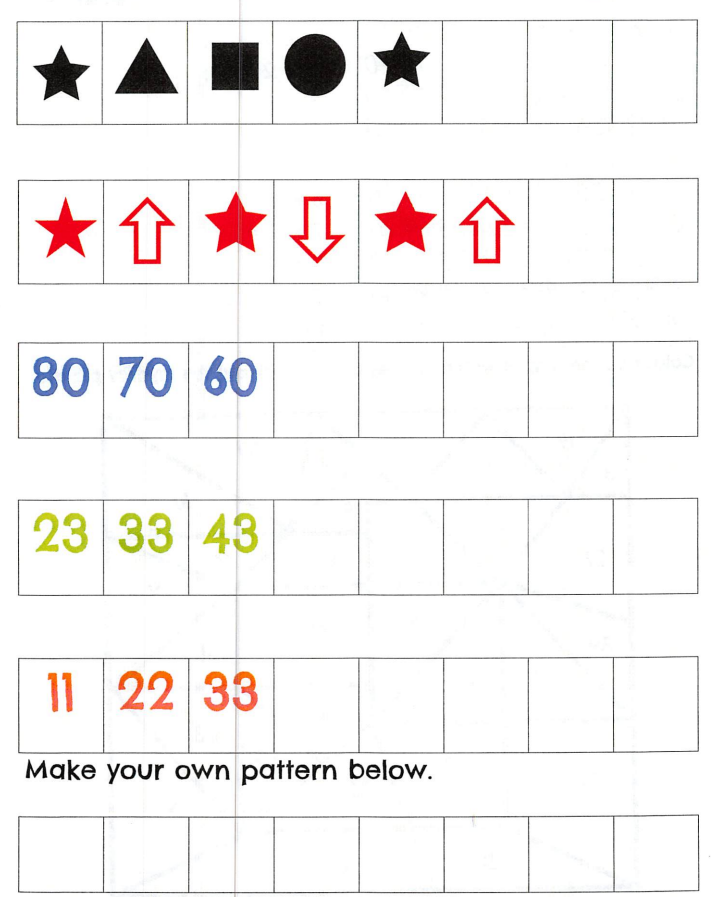


eleven
twelve
thirteen
fourteen
fifteen
sixteen
seventeen
eighteen
nineteen
twenty

### Patterns









# Colour all the multiples of 2.

•••••	=	7	X	01
•••••	Winds Maria	7	X	6
•••••	=	7	X	8
•••••	Total Services	7	X	1
•••••	-	7	X	9
•••••	Name of Street, or other party of Street, or	7	X	9
•••••	=	7	X	7
*****	=	7	X	3
••••	=	7	X	7
•••••	=	7	X	I

o sel	gitlu	ıwı	Hiw	Sec	epak	s ey	i llo	JUE (	olo
00	66	86	16	96	56	16	ЕЬ	26	lb
06	68	88	18	98	58	48	83	28	18
08	62	87	11	91	91	7/	23	75	11
01	69	89	19	99	59	49	63	79	19
09	69	85	15	99	99	49	23	25	19
09	64	84	14	94	94	77	643	77	17
	38								
30	58	28	12	59	52	50	53	77	17
1	61	1	- 1		3		13		11
01	Ь	8	1	9	9	7	3	7	1

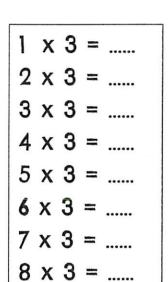
#### Colour all the shapes with multiples of 2 to work out the mystery picture.

	II	12	
66 68 0	970	22	<b>∠</b> €
IS	9tr	9l 84	82 68
35	78	ZI /S	12
<i>L</i> 9 69	g	33 31	61 8

### Counting in 3s

#### Colour all the multiples of 3

					_				
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
									90
91	92	93	94	95	96	97	98	99	100

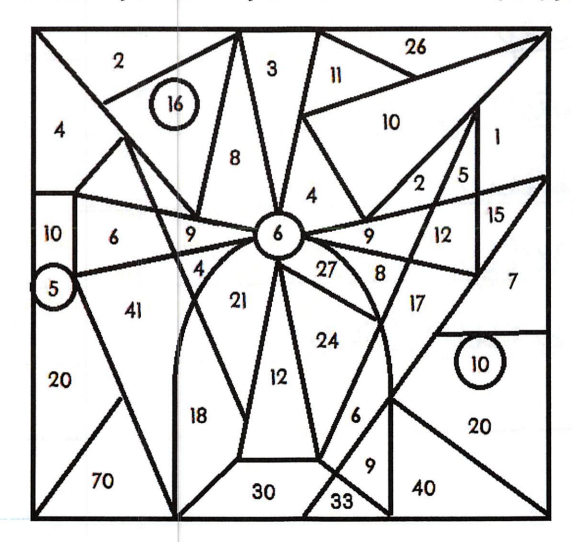


 $9 \times 3 = ....$ 

 $10 \times 3 = ....$ 



Colour all the shapes with multiples of 3 to work out the mystery picture.



# Number Names



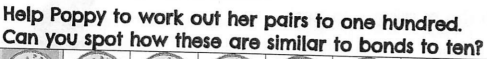
twenty
thirty
lorty
fifty
sixty
seventy
eighty
ninety
one hundred

### Place Value

Help Poppy to fill in the missing numbers.



# Number Bonds

























10 + 90





















20 + .....





















30 + .....





















40 + .....





















50 + .....

0-10

Fill up each line with numbers 1 to 10.

•	2	3	5	5	•	8		
							:	

11-20



#### Addition

Help Poppy to work out these additions by counting on from the bigger number.

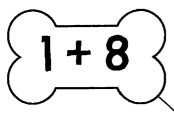
$$12 + 4 =$$

Remember to put the big number in your head before counting on your fingers. Or you can use the number line to help you...

$$5 + 13 =$$

# Matching Additions

You can add two numbers in ANY ORDER. Can you join up the bones which have matching additions with the numbers switched?



# Subtraction

Help Poppy to work out these subtractions by counting back.



Use the number line below to help you. Put your finger on the starting number and then jump back.

#### Times Table Facts

Help Poppy to match the questions and answers.





2 x 10

3 x 5

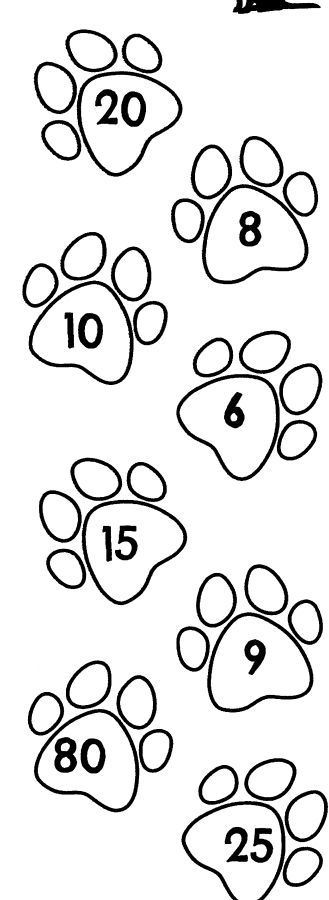
4 x 2

2 x 3

8 x 10

 $5 \times 5$ 

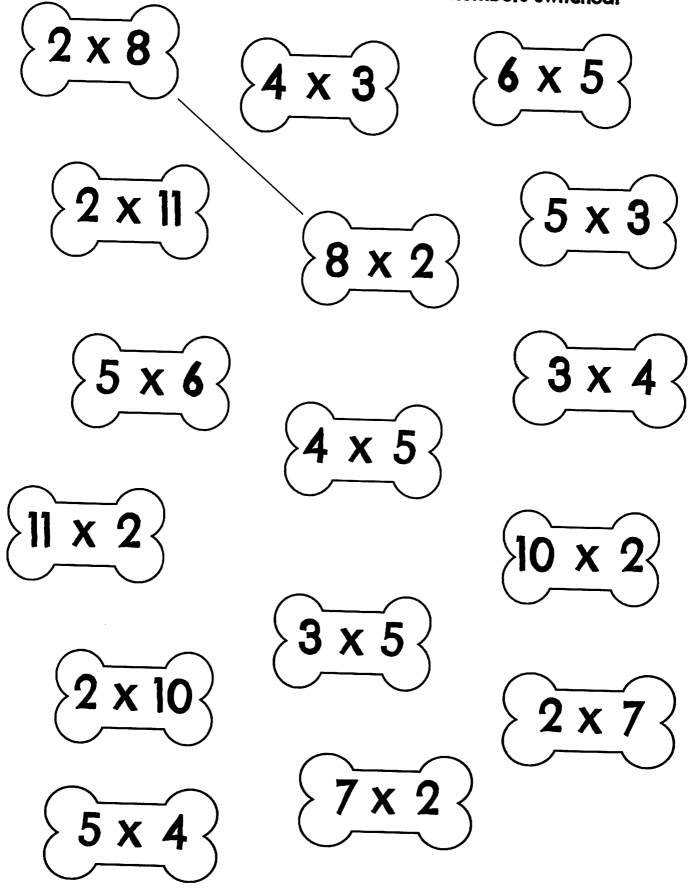
 $3 \times 3$ 



# Matching Multiplications

You can multiply two numbers in ANY ORDER. Can you join up the bones which have matching multiplications with the numbers switched?

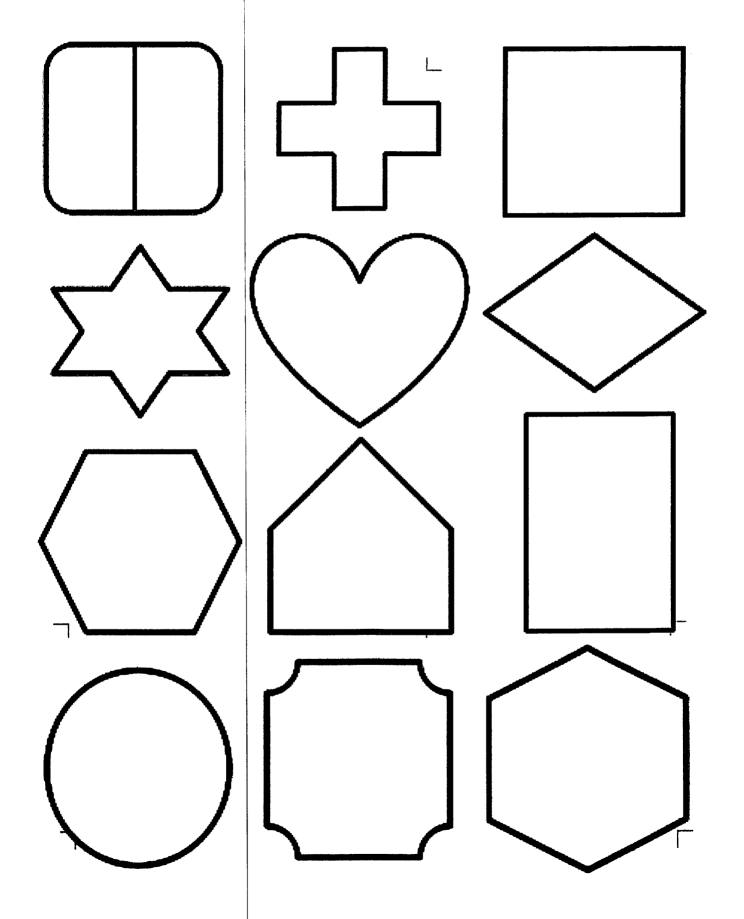
A STATE OF THE STA



Half 1/2

Help Poppy to colour half 1/2 of each shape. Can you label 1/2 of each shape?

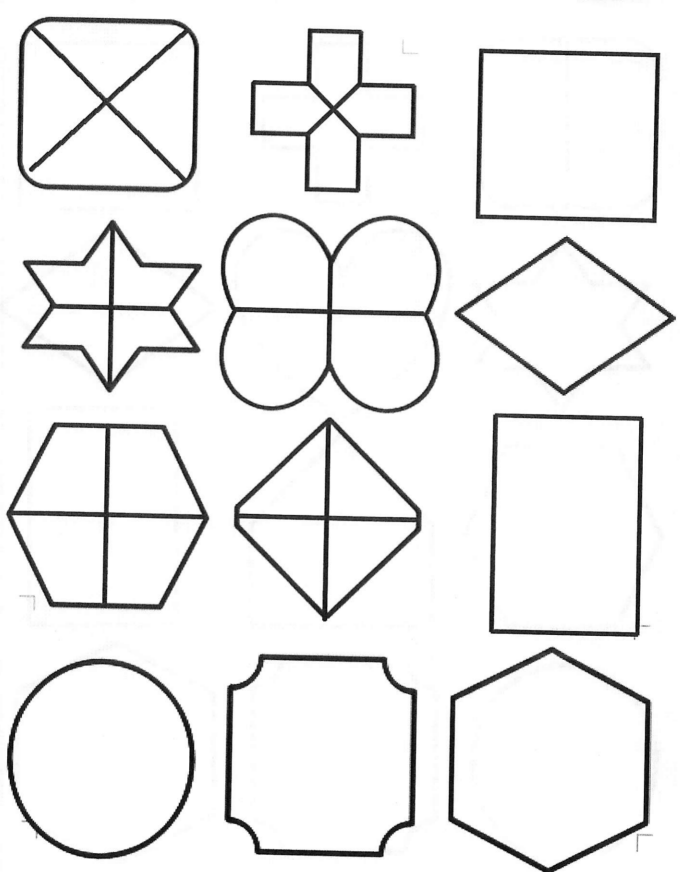




# Quarter 1/4

Help Poppy to colour half 1/4 of each shape. Can you label 1/4 of each shape?



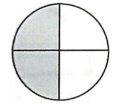


# Tricky Fractions



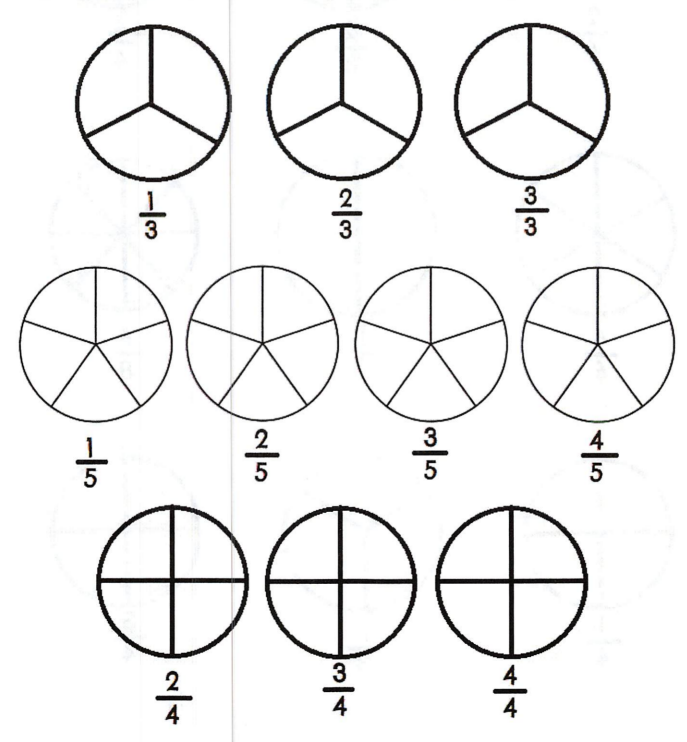
<-- This number (THE NUMERATOR) tells us how many parts of the fraction we are using.



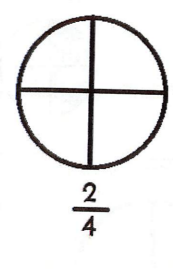


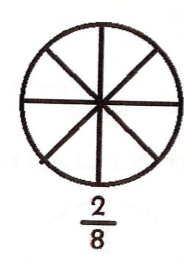
<-- This number (THE DENOMINATOR) tells us how many the shape or amount has been shared into.

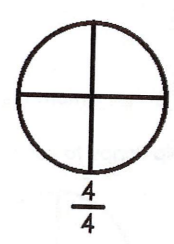
Help Poppy to colour the correct fraction of each shape.



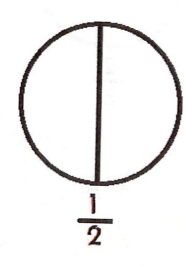
# Matching (Equivalent) Fractions Colour the fractions and join up pairs which are the same.

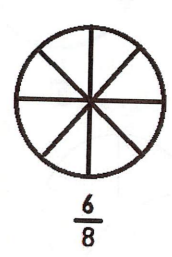


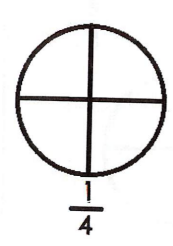


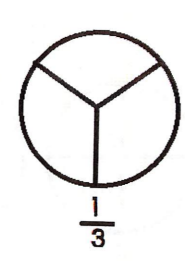


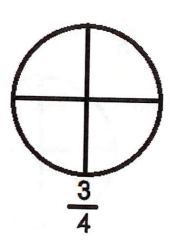






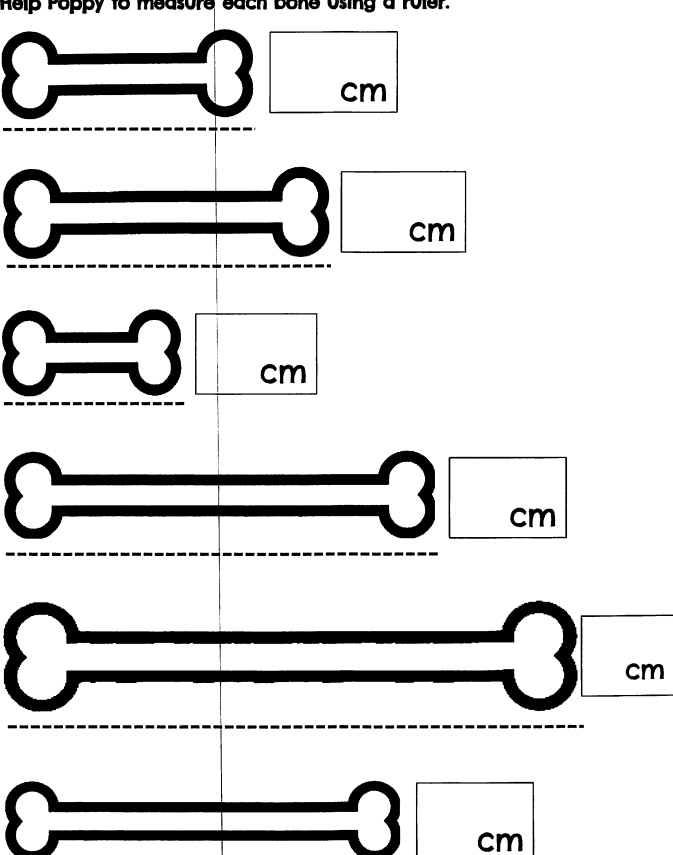






Measuring

Help Poppy to measure each bone using a ruler.



# Number Names



one	
two	
three	
four	
five six	
seven	
eight	
nine	
ten	

# Number Names



eleven	
twelve	
thirteen	
fourteen	
fifteen	
<u>sixteen</u>	
seventee	n
eighteen	
nineteen	
twenty	
- 0	

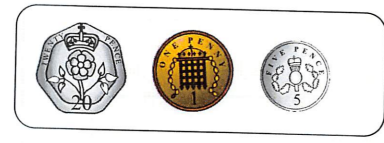
# Coins

## Help Poppy to count up how much money she has in each box.

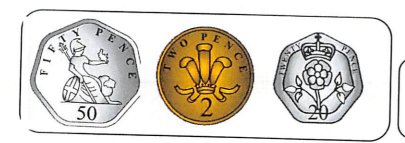


Start with the greatest coin. Count each coin the number of times it says - for example, count a 2p using 2 taps and a 5p with 5 taps.

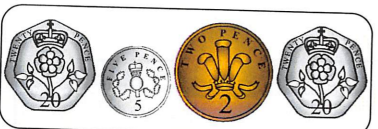


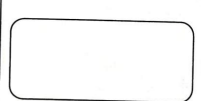


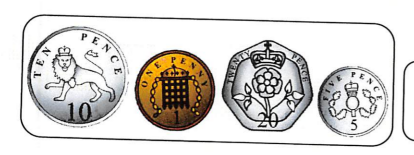
р



Also, remember to add the tens coins up first - these coins all end with a 0.





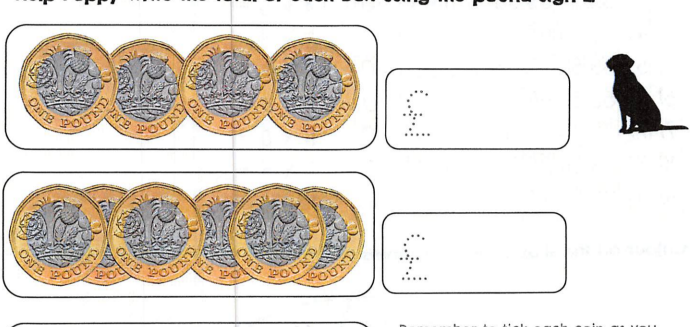


#### Pounds £

100p makes one pound - £1. Have a go at writing the pound sign below.



Help Poppy write the total of each box using the pound sign £









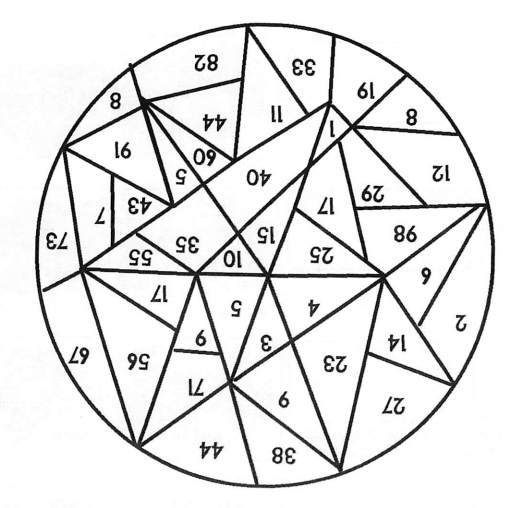


# Colour all the multiples of 5.

•••••	=	9	X	0[
•••••	=	S	X	6
•••••	=	9	X	8
•••••	=	9	X	1
•••••	=	9	X	9
•••••	-	9	X	9
•••••	=	9	X	Þ
•••••	=	g	X	3
•••••	=	9	X	7
•••••		9	X	l

001	66	86	16	96	Sb	76	63	26	lb
	3	1	1		1		1	28	
08	62	87	11	9/	92	7/	23	75	1/
01	69	89	<i>L</i> 9	99	9	49	63	79	19
09	69	28	19	99	92	45	23	25	19
09	64	87	Lή	94	94	44	643	74	14
04	38	38	37	36	32	34	33	35	18
30	58	28	22	56	52	50	53	77	17
50	Ы	81	11	91	SI	71	13	15	11
01	Ь	8	1	9	9	47	3	7	1

## Colour all the shapes with multiples of 5 to work out the mystery picture.



### Time Facts

Read the facts below and help Poppy to complete the quiz.











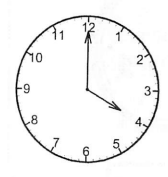


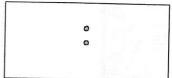
- 1. How many seconds in 1 minute? .....
- 2. How many minutes in 1 hour?
- 3. How many months in 1 year?
- 4. How many hours in 1 day?
- 5. How many days in a year?

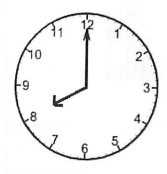
# Telling the Time

O'clock on a digital clock looks like this :00 Write the digital time beneath each clock

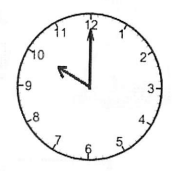


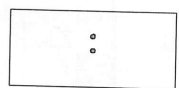


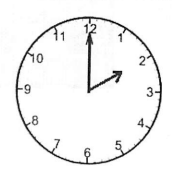


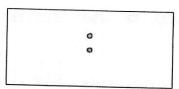


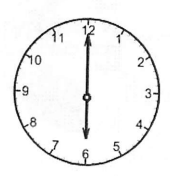


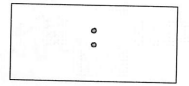


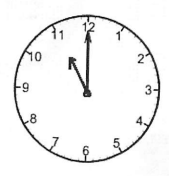


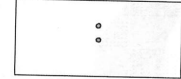




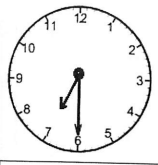




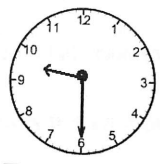


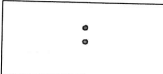


Half past on a digital clock looks like this :30

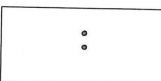












# 100 Square Fill in all the missing numbers



1	2	3	1-3	X I	Action	7	8	9	10
11	12		in the second se			7/4	18	19	20
21	22	23			TVA.			29	30
31					36	37	38	39	40
41	42	43					48	49	50
				55	56	57	58	59	60
61	62	63			27 min 1			69	70
71	72	73	74	75	76				80
81	82	83	84	85	86	87	88	89	
							98	99	100

# Multiply





$$2 \times 3 =$$





$$4 \times 5 =$$

$$4 \times 3 =$$

$$2 \times 4 =$$

$$5 \times 3 =$$

$$3 \times 7 =$$

$$3 \times 6 =$$

$$2 \times 7 =$$

#### Divide



Help Poppy divide by grouping and finding how many groups you can make. If there are any leftovers which don't fit in a group - these are called remainders - write how many groups and then r...

$$12 \div 3 =$$

$$6 \div 3 =$$

$$9 \div 2 =$$

$$12 \div 5 =$$



$$12 \div 7 =$$

$$8 \div 3 =$$



$$15 \div 3 =$$

$$10 \div 5 =$$

# Months

#### Copy the names of the 12 months.



Tanuary	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	

Days
------

#### Copy the days of the week.



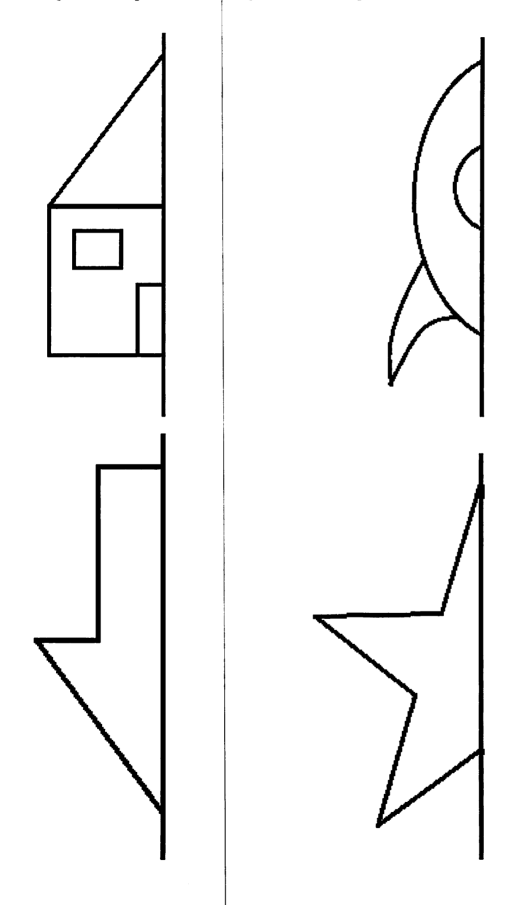
Monday <u> </u>	
Tuesday	
Wednesde	X
Thursday	
Friday	
Saturday	
Sunday	

2d Shapes
Help Poppy to label the different shapes correctly using the names in the box....



Square	Rectangle	Triangle	Circle	Hexagon	Pentagon
		I am a .	sides	and	corners.
				and	. corners.
		I am a			corners.
	ĵ	I am a I have			corners.
		I am a I have			
		I am a I have			1

Symmetry
Can you complete each symmetrical pattern?

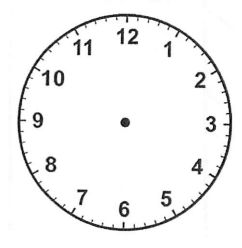


# Telling Time

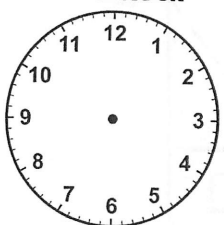
Draw hands on each clock to show the time.



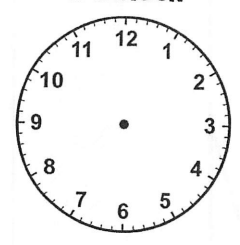




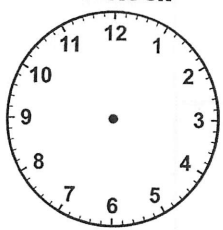
### 7 o'clock



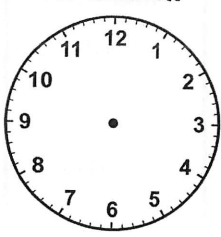
11 o'clock



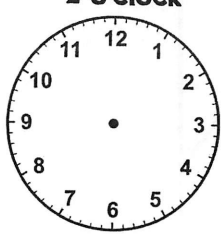
6 o'clock



10 o'clock



2 o'clock

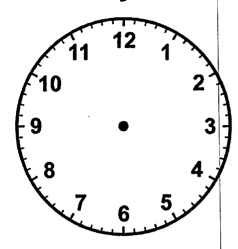


# Telling Time

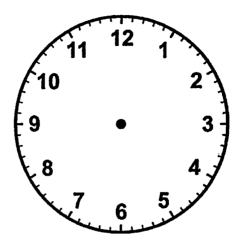
Draw hands on each clock to show the time.



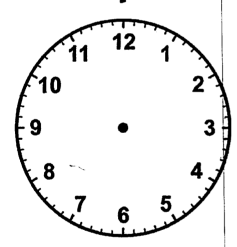
#### Half past 8



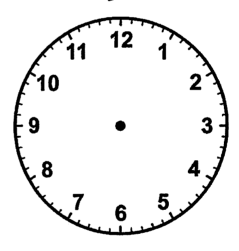
### Half past 7



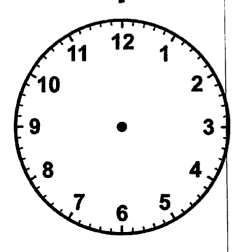
## Half past 4



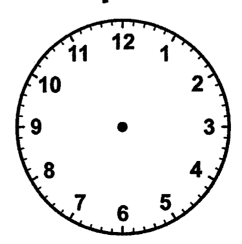
Half past 12



#### Half past 1

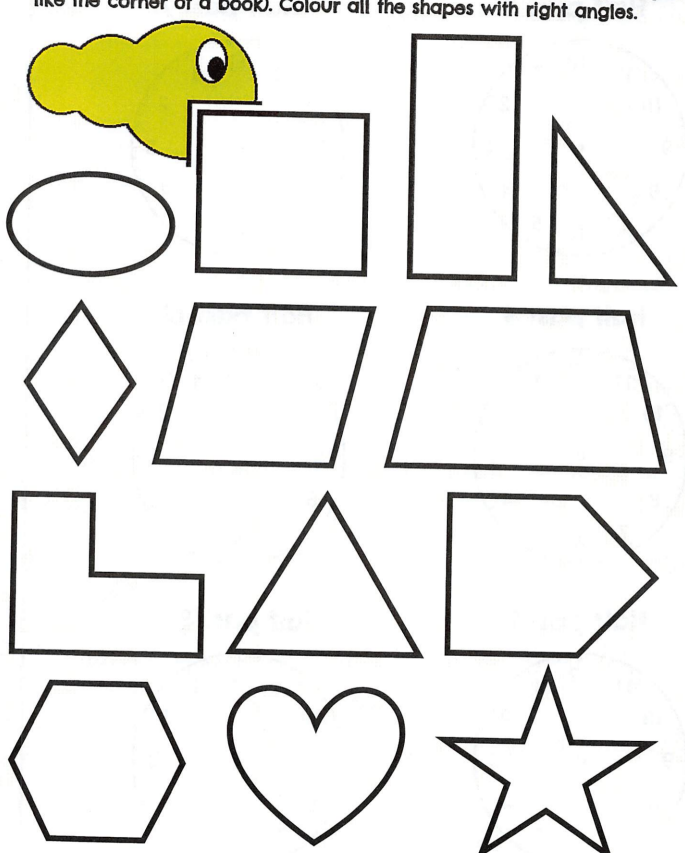


#### Half past 3



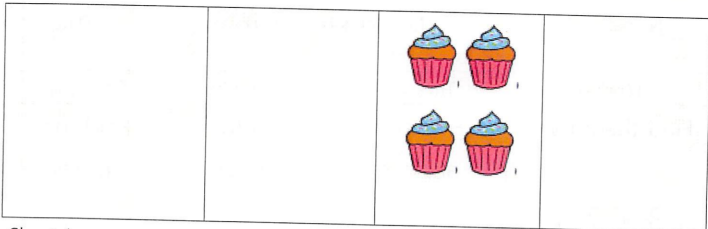
# Right Angles

Use the right angle monster to help find the shapes with right angles. If any sides fit in his mouth perfectly they have a right angle (square like the corner of a book). Colour all the shapes with right angles.



#### My Maths Homework

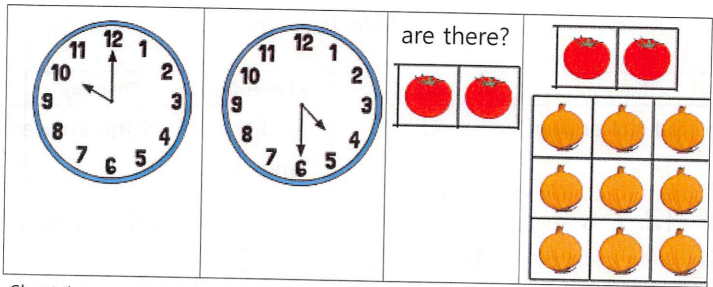
Monday	Tuesday	Wednesday	Thursday
Find the answer	Find the	Find the	Find the
	answer	answer	answer
3 + 7 =			
	6 + 4 =	7 - 3 =	6 - 4 =
What is the	How many	Fill in the	How many
time?	apples?	missing	units are
11 12 1	66	number	there in
10 2			
8 4	88	2, 4, 6,	17
7 6 5			
Tom has 12	What is the	Circle 5	Complete the
sweets and gives	total?	cupcakes	number
Kate 4. How	0000	22	sentence
many does he			
have left?			12 - 4 =



Sheet 1

#### My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Find the answer	Find the	Find the	Find the answer
	answer	answer	
12 + 8 =			20 - 5 =
	15 + 5 =	16 - 6 =	
			Tall.
How many sides	How many	Fill in the	How many
does this shape	units are there	missing	units are there
have?	in	number	in
	23		13
Partition the	What is the	Circle the	Write a
numbers into	total?	shortest	subtraction
10's and 1's			number
2.4			sentence.
24			
What time is it?	What is the	How many	How many in
	time?	tomatoes	total?



Sheet 1

#### My Maths Homework

Massel	т	)	Thursday
Monday	Tuesday	Wednesday	Thursday
Find the	Find the answer	Find the answer	Find the
answer			answer
	23 + 5 =	22 - 2 =	
12 + 7			15 - 4
, n =			=
How many	What is the time?	Fill in the missing	How
days in	11 12 1	number	many
December?	10 2		tens are
	9 3	12, 14, 16,	there in
	7 6 5		
			27
I start with	How many in	Circle 6 oranges	Complete
10 bottles	total?		the
of water. I			number
drink 3.	200		sentence
			Sentence
How many			
1		1	-

do I have left?		22 - 4
icit:		=
·		

Monday	Tuesday	Wednesday	Thursday
Find the	Find the answer	Find the	Find the
answer		answer	answer
	22 . 0 -		
22 . 7	23 + 8 =	10 10	15 10 -
23 + 7 =		12 - 10 =	15 - 10 =
What is the	Name the	Fill in the	How many
time?	shape	missing	tens are there
11 12 1		number	in
10 2 9 →3			
8 7 c 5		8, 10, 12,	35
	4		
	What is the	Complete the	Complete the
How many	time?	number	number
sides does the	11 12 1	sentence	sentence
shape have?	10 2		
$\wedge$	8 7 5 5	2 x 5 =	21 - 7 =
	6 3		

#### My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Find the	Find the answer	Find the	Find the
answer		answer	answer
27 + 35 =	38 + 25 =	33 - 14 =	31 - 14 =
Complete the number sentence, 5,, 15	What time is it?	Nat has 15 eggs and needs another 7. How many eggs does she need?	What is ½ of 14?
	Complete the	Complete the	
How many	number	number	Tom started
vertices does	sentence.	sentence	with 20
the 3D shape have?	9 x 5 =	3 x 10 =	potatoes and chopped up half. How

	many did he
	use?
	g a final and
Chast 1	

Monday	Tuesday	Wednesday	Thursday
Using three	How many	I use 15 tennis	How much of
coins, spend	hours are in	balls in a	the shape is
27p.	one day?	game. I lose 6.	shaded?
		How many do	
		I have left?	
Which is	Using 5, 9, and	How much of	How much of
greater?	14. Write out a	the shape is	the shape is
	number	shaded?	shaded?
23 35	sentence.		
How many	Find the	Find the	Find the
more flowers	answer.	answer.	answer.
do I need if I			
start with 22?	23 + 17 =	29 + 12 =	23 - 17 =
I need 35.			
Sheet 1		11	

			<b></b>
Monday	Tuesday	Wednesday	Thursday
Using 1p, 2p	What time is it?	How many	I have 22
and 5p coins	11 12 1	tennis balls?	apples. I
only. Can you	10 2		need another
make	9 3	<b>D. D.</b>	7. How many
	7 6 5		apples will I
22p?			have?
What is ½ of	Using 3, 4, and	I have 15 ice	How much of
20?	7. Write out a	cubes. 12	the shape is
	number	melt. How	shaded?
The state of the s	sentence.	many do I	
		have left?	
Draw a	Which clo	ck shows half p	ast 10?
triangle.			
y.	11 12 1	11 12 1	11 12 1
	9 3	9 3	10 \ 2 3
	7 6 5	7 6 5 4	7 6 5

a egyik sö

#### My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Find the	Find the	Find the	Find the
answer	answer	answer	answer
15 =	19 =	34 =	35 =
7	9	24	27
Find the	Find the	Find the	Find the
answer	answer	answer	answer
1 + 5 + 9	15 + =	3 + 2 + 5	15 =
=	28	=	7
Find the	Find the	Find the	Find the
answer	answer	answer	answer
8 + =	5 + 6 + 4	+ 20	9 + 7 + 1
16	=	= 24	=

#### My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Find the	Find the	Find the	Find the answer
answer	answer	answer	
answer	ariswer	answer	10 0
			10 x 2 =
$2 \times 5 =$	2 x 10 =	5 x 2 =	
I go into a	Put these	Draw a	What is the time
shop with	numbers in	triangle	on the clock?
20p. I spend	order from		11 12 1
5p. How	greatest to		10 2
much do I	least		9 3
have left?			7 6 5
	14, 5, 8		
Tom starts	How many	Write the	Complete the
with 14 toys	apples?	number eight	number
and is given		as a digit.	sentence.
another 6.			
How many			13 = 6
does he have			
left?			

Put these numbers in order from least to greatest.	What month begins with the letter M?	How many days in March?	What day comes  after  Wednesday?
--	--------------------------------------	-------------------------------	-----------------------------------

Monday	Tuesday	Wednesday	Thursday
Find the	Find the	Find the	Find the
answer	answer	answer	answer
7 + 9 =	5 + 3 =	15 - 6 =	20 - 4 =
		F:11 :1	
How many	How many	Fill in the	How many
sides does this	units are there	missing	units are there
shape have?	in	number	in
	19	40, 30, 20,	13
I give Tom five	What is the	Circle the	Add these
sweets and	total?	shortest	together.
Kate six. How many sweets did I give away?		,	+

Name the shape	What month begins with the letter	How many corners does the shape have?	What day comes <b>after</b> Saturday?
----------------	-----------------------------------	---------------------------------------	---