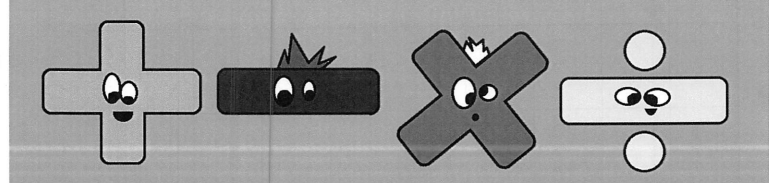
12345678910

Year One
Maths
Workbook



Name:

0-0

ţ.				
g black o				
at the bi	0	0	0	0
ine with neathy written numbers. Start each number at the big black dot.	•			***************************************
Start eac				•
numbers.				
/ written	•	•	•	•
vith neath				
Fill up each	•	•	•	•



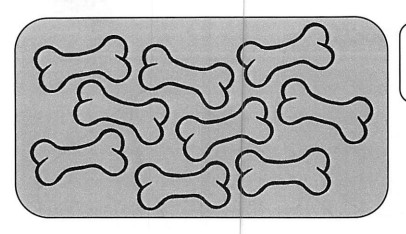
ļ				
illy nearly				
imbers 11-20 really neatly!			<u> </u>	<u> </u>
e number				
Write the nu	 	••••••		

Counting



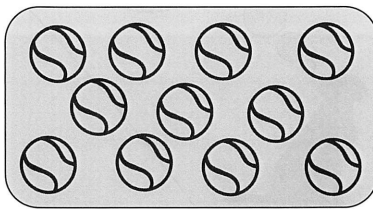
Help Poppy to count the toys in each box and write the total.

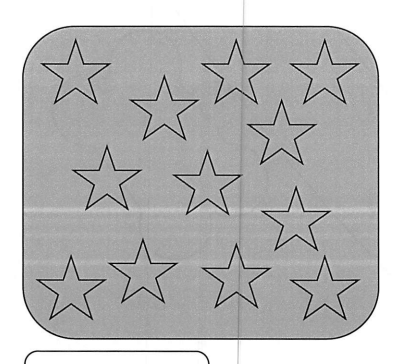
Tick each toy as you count.



bones

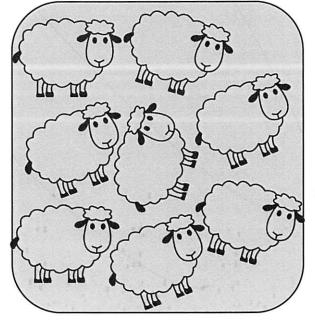
balls

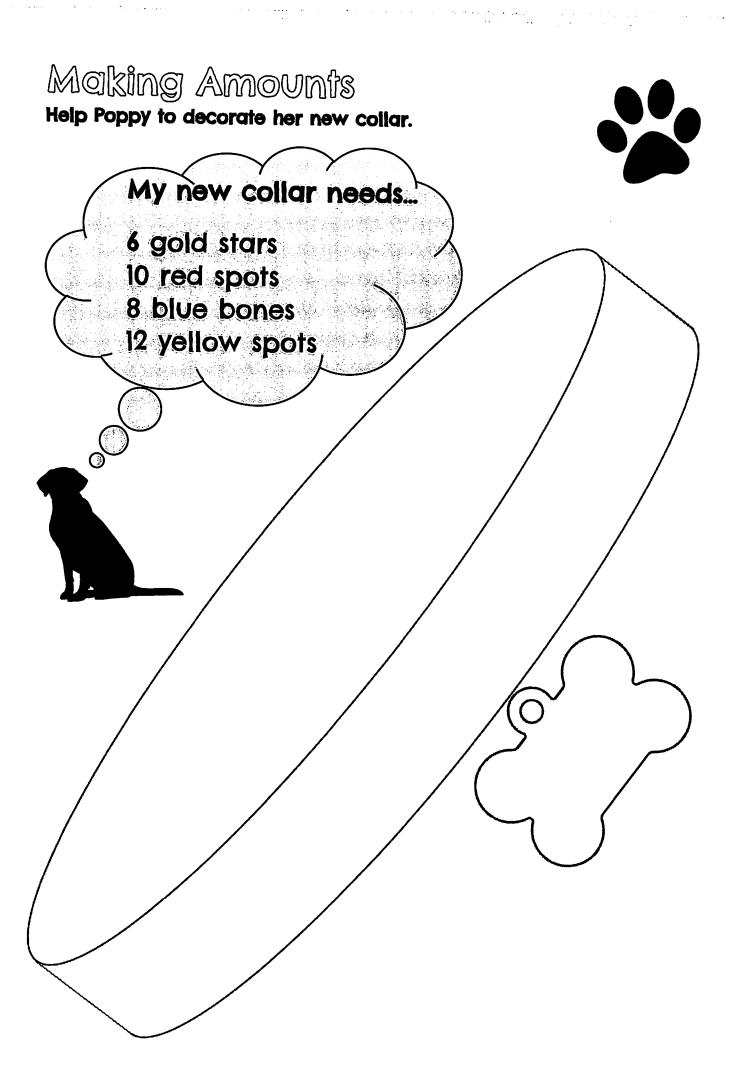




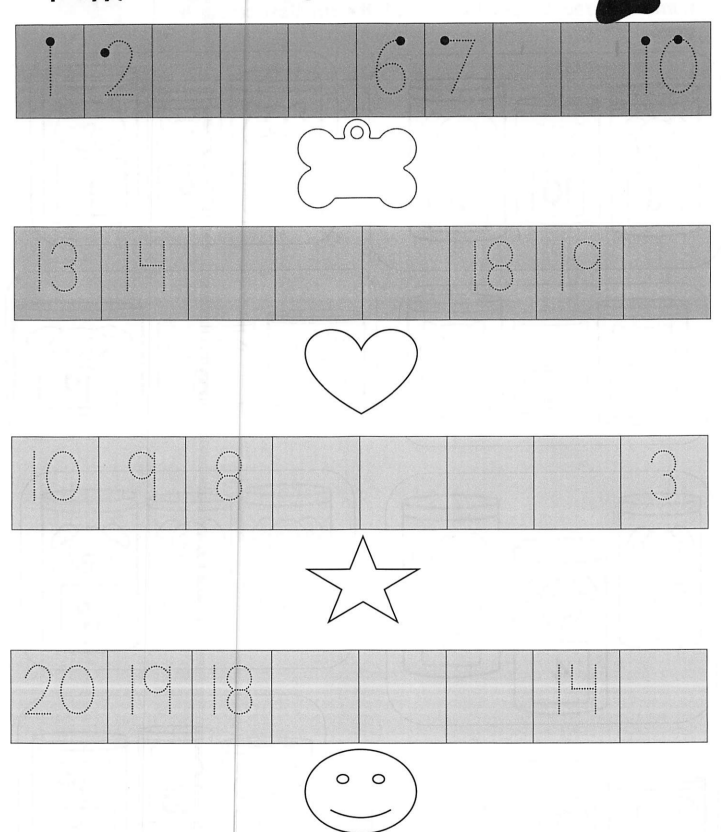
sheep

stars





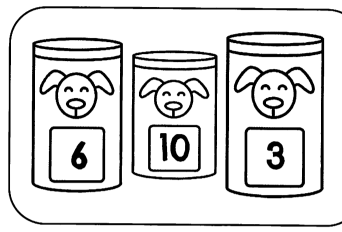
Number Sequences Help Poppy to fill in the missing numbers her collars.

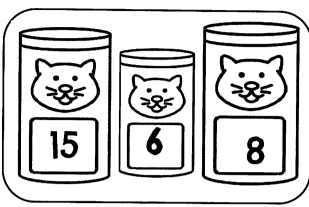


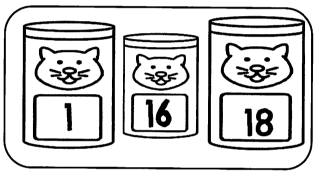
Compare Numbers

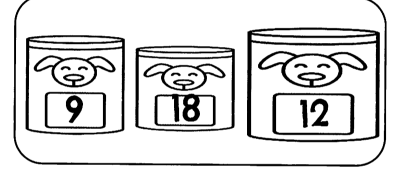


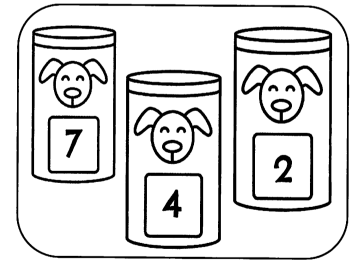


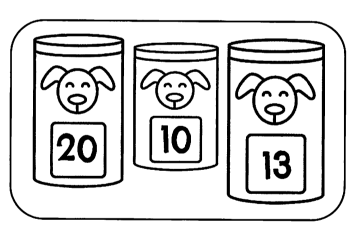


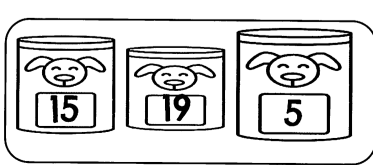


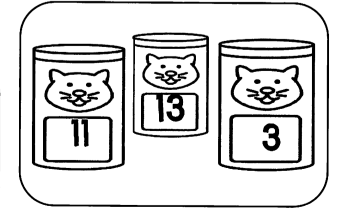












Number Names



one one ____

two two _____

three three ____

four four _____

five five ____

SIX SIX SIX _____

seven seven ____

eight eight ____

nine nine _____

ten ten ten ____

Number Names



eleven ____

twelle_____

thirteen ____

fourteen ____

fifteen _____

sixteen ____

seventeen ____

eighteen ____

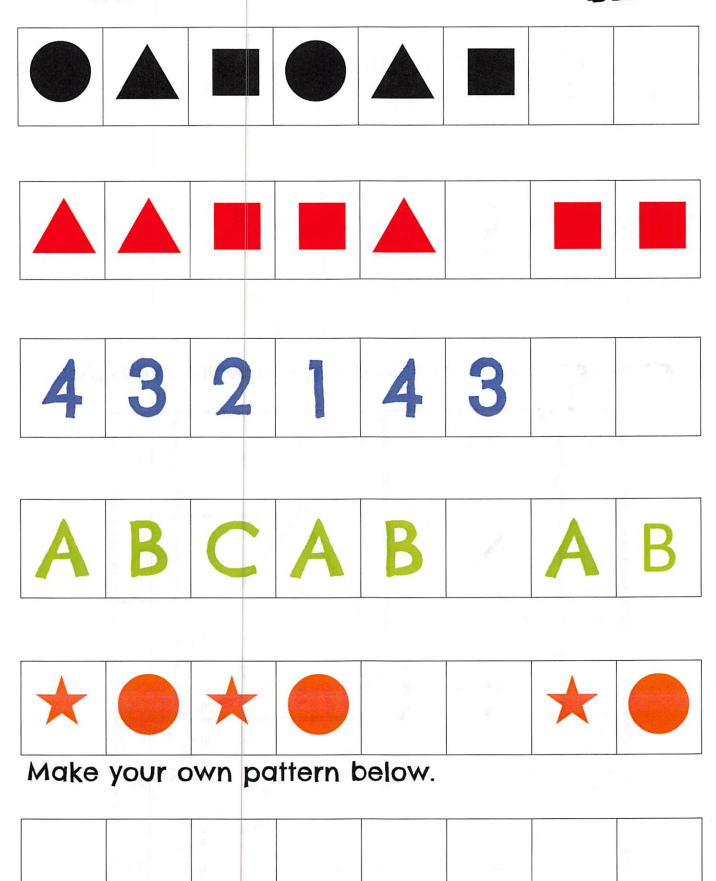
nineteen ____

twenty ____

Patterns









Colour all the multiples of 2.

•••••	=	7	X	01
•••••	=	7	X	6
•••••	=	7	X	8
•••••	=	7	X	L
•••••	=	7	X	9
•••••	=	7	X	ς
•••••	=	7	X	7
•••••	=	7	X	3
•••••	=	7	X	7
•••••	=	7	X	l

	• • • • •		144				, ,,-	M. 14	-,
001	ЬЬ	86	<i>L</i> b	96	96	46	69	26	lb
	68								
08	64	87	11	91	91	7/	23	22	11
01	69	89	19	99	59	49	63	79	19
09	69	85	19	99	99	49	23	25	19
09	64	84	14	94	94	44	64	77	14
04	38	38	37	36	32	34	33	35	31
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	4	3	7	1

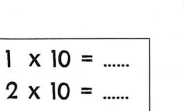
Colour all the shapes with multiples of 2 to work out the mystery picture.

g 0	ξ Oz ZI	>,	81	8	ε 1
۷l	1	E 01	1 8	ει	61
SI	ıı	ટા	9	કા	g
દા	6	*	S	-	٤ کا

Counting in 10s

Colour all the multiples of 10

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
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



$$5 \times 10 =$$

$$6 \times 10 =$$

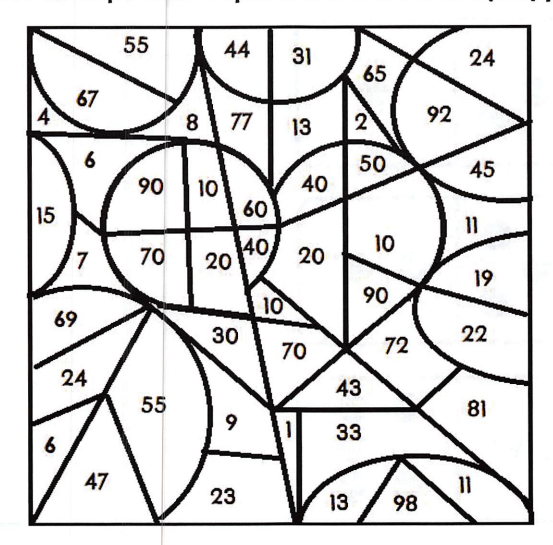
$$7 \times 10 =$$

$$8 \times 10 =$$

$$9 \times 10 =$$

$$10 \times 10 = ...$$

Colour all the shapes with multiples of 10 to work out the mystery picture.

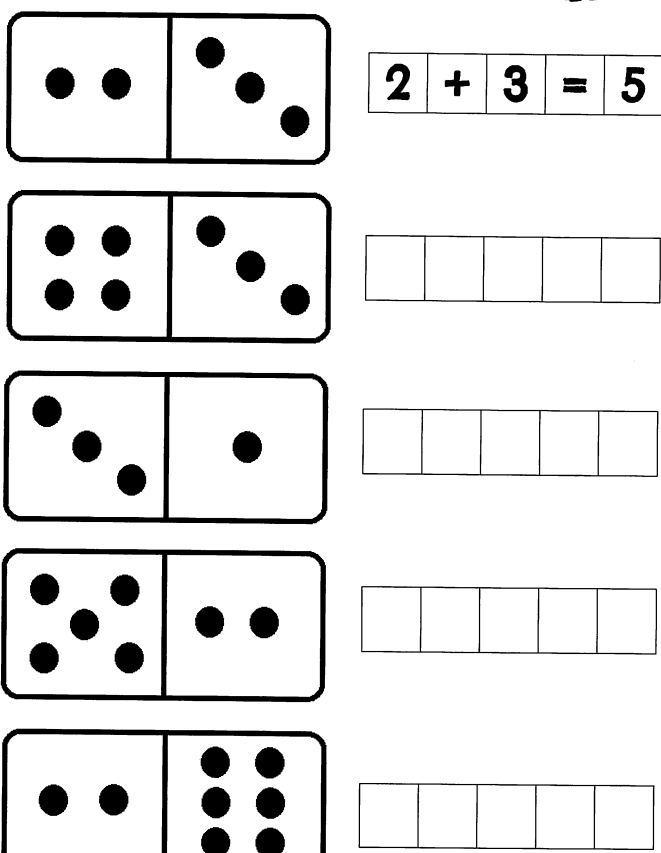




Number Sentences



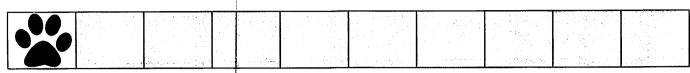
Write number sentences to match the dominoes.



Number Bonds

Help Poppy to work out her pairs to ten.





1+9



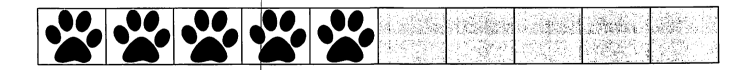
2 +



3 +



4 +



5 +

Pill Up each line with numbers I to to.	
	•

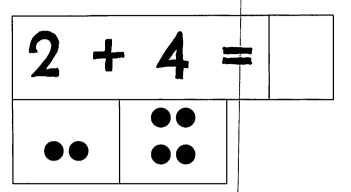




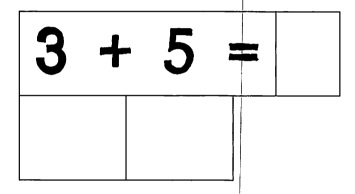
	<u></u>	<u></u>

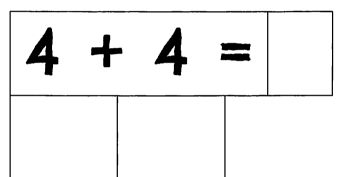
Addition

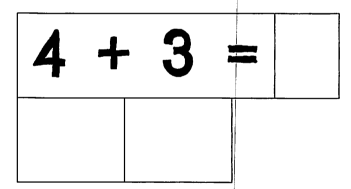
Help Poppy to work out these additions by drawing dots.

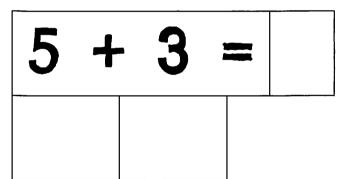


Draw dots under each sentence. Count them carefully by ticking each as you count it.

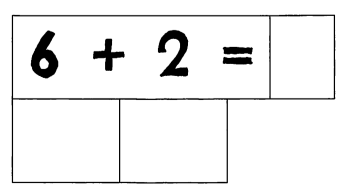






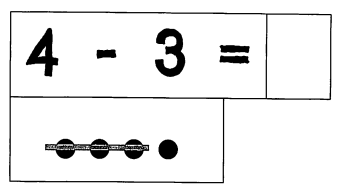


5 + 2 =

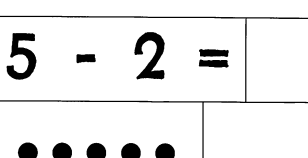


Subtraction

Help Poppy to work out these subtractions by taking away/crossing out.



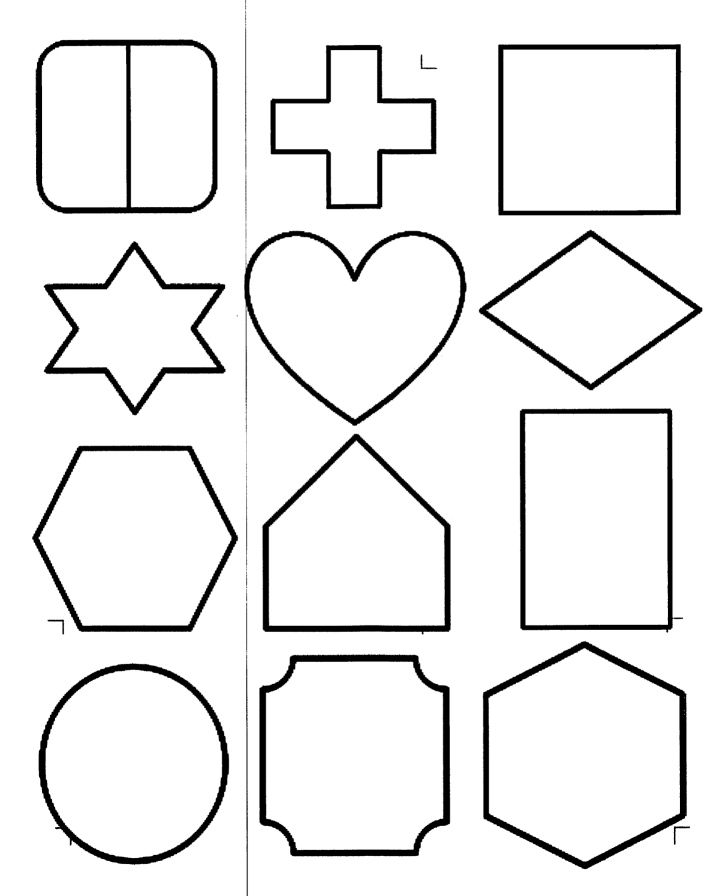
Draw dots under each sentence. Count them carefully by ticking each as you count it.



Half 1/2

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

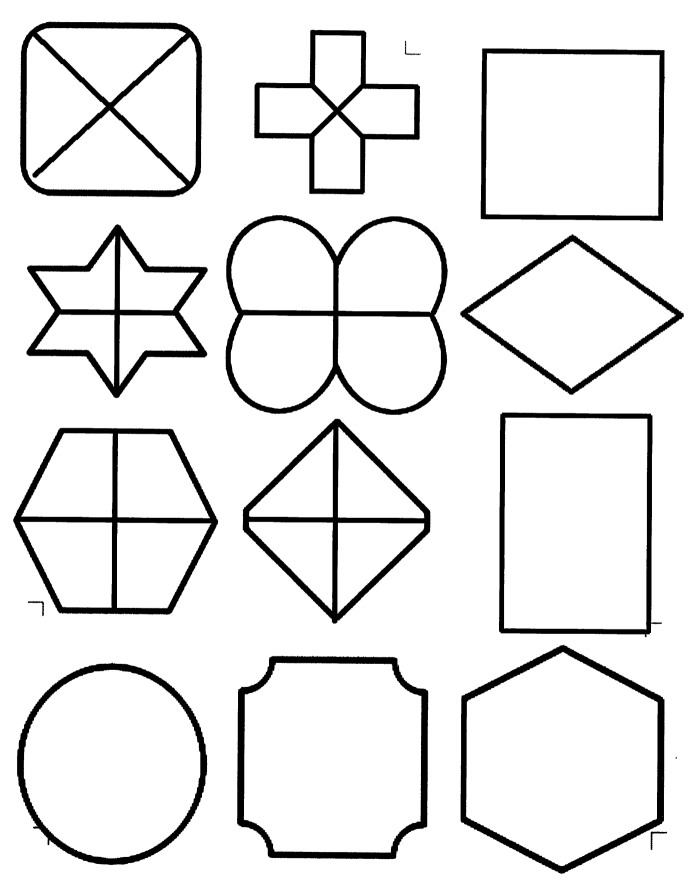


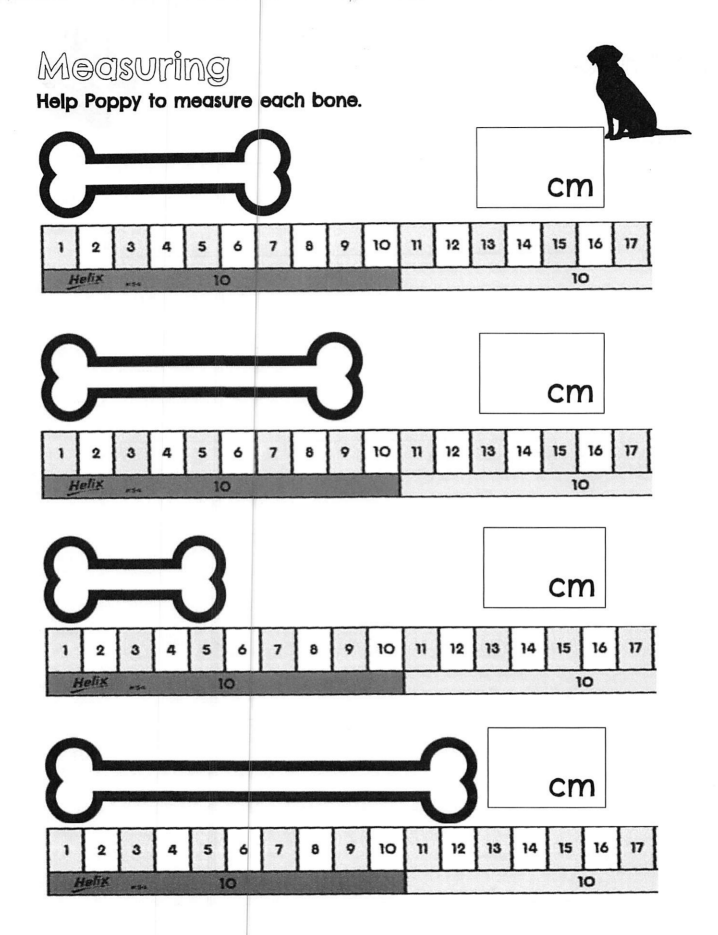


Quarter 1/4

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







Use a ruler to measure different things in the room.

How many things can you find that are less than 10cm long?

Number Names



the second of th

one_____ +WO_____ +hree____ rour____ five_____ Six____ Seven____ eight_____ nine_____

Number Names



eleven _____

twelve _____

thirteen ____

fourteen ____

fifteen ____

sixteeh ____

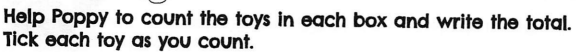
seventeen ____

eighteen ____

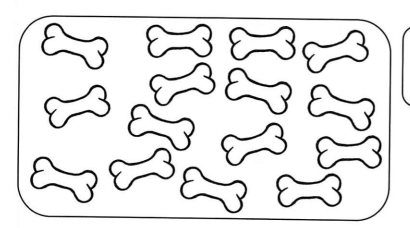
nineteen ____

twenty ____

Counting

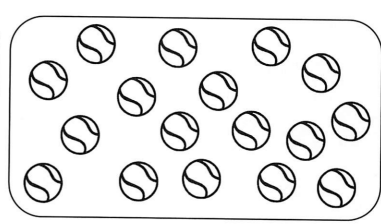


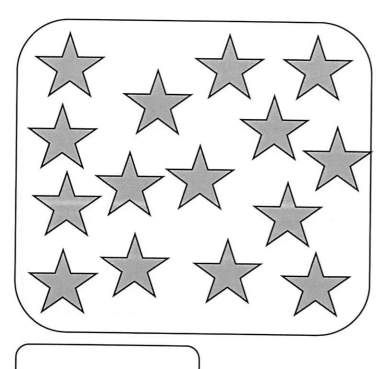




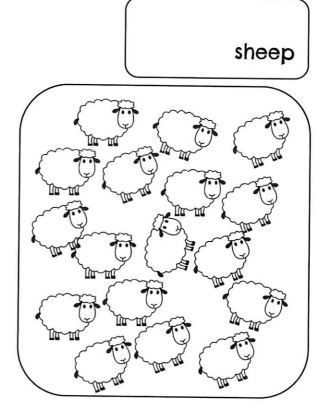
bones

balls





stars



Counting in 5s

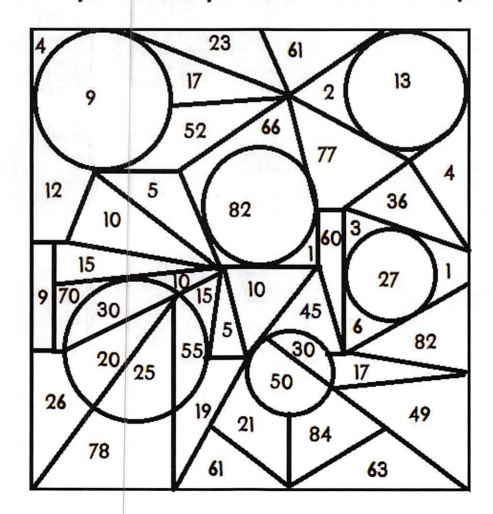
Colour all the multiples of 5.

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
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



1	X	5	=	
2	X	5	=	•••••
3	X	5	=	
4	X	5	=	•••••
5	X	5	=	
6	X	5	=	•••••
7	X	5	=	•••••
8	X	5	=	
9	X	5	=	•••••
10	X	5	=	•••••

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



Coins

Help Poppy to match each coin to the right box. Look at the number on each coin to help you.

lp

2p

5p

10p

20p

50p













Tick the coins Poppy should use to pay for each item.



6p

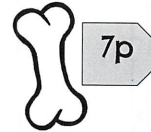














8p



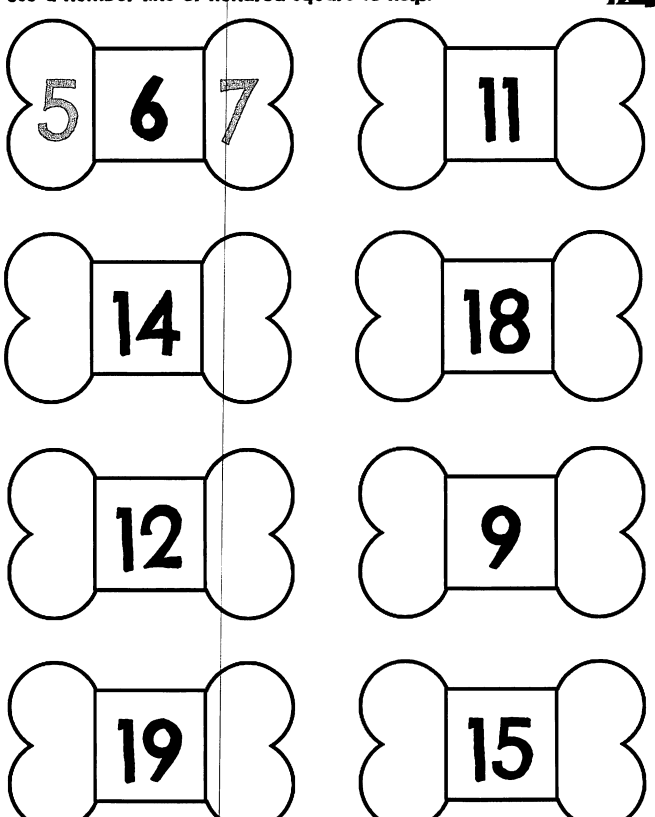






1 more 1 less

On each bone, write the number that is I less and I more... Use a number line or hundred square to help.



100 Square Fill in all the missing numbers



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

Multiply

Help Poppy solve each multiplication by drawing it or using your table facts.

$$2 \times 3 =$$



$$3 \times 3 =$$

$$3 \times 4 =$$

 $2 \times 6 =$

$$4 \times 3 =$$

$$3 \times 5 =$$

$$3 \times 6 =$$

$$2 \times 7 =$$

Divide



Help Poppy divide by grouping and finding how many groups you can make.

$$12 \div 2 =$$

$$6 \div 3 =$$

$$9 \div 3 =$$

$$12 \div 3 =$$



$$12 \div 4 =$$

$$8 \div 4 =$$

$$15 \div 3 =$$

$$10 \div 5 =$$

Months

Copy the names of the 12 months.



DOYS Copy the days of the week.

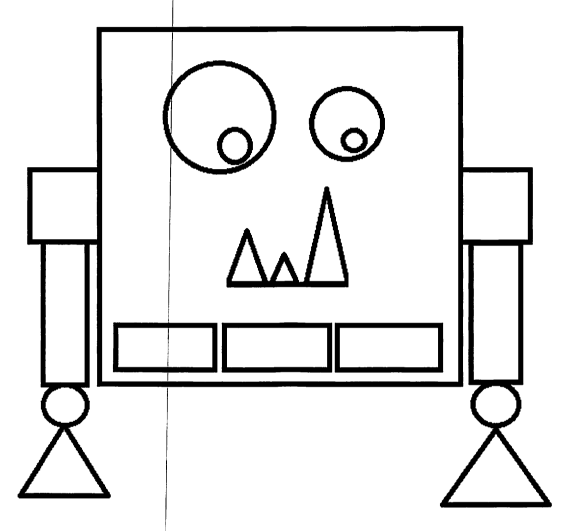


Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	

2d Shapes correctly.



squares - red circles - blue Triangles - yellow Rectangles - green

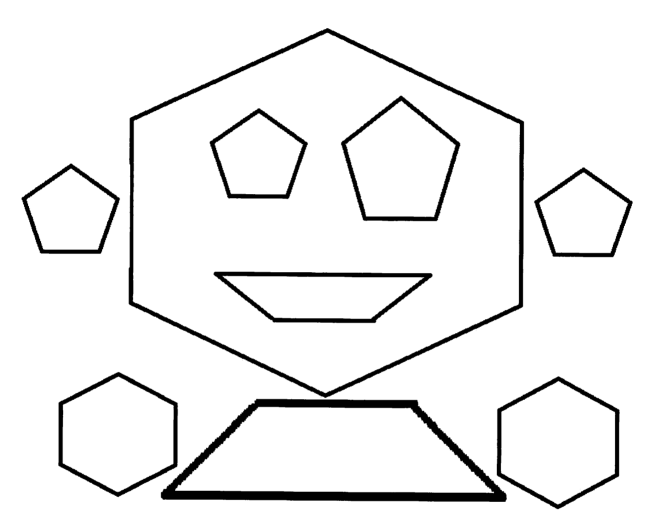


Make your own shape picture.

 $20\$ Shopes Help Poppy to colour the shapes correctly.



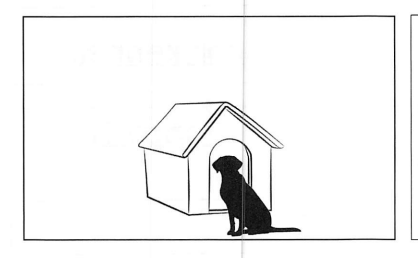
HEXAGONS - red PENTAGONS - blue TRAPEZIUMS - yellow



Make your own shape picture.

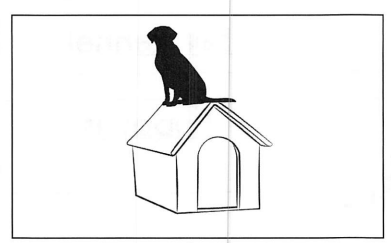
Positional Language

Can you use the words NEXT TO UNDER ON TOP OF BENEATH BESIDE INSIDE to explain where Poppy is hiding in each postcard?



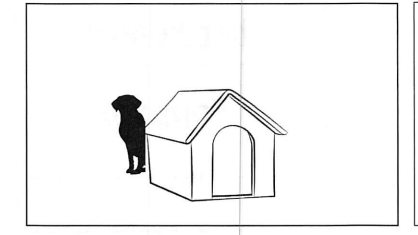
Poppy is

her kennel.



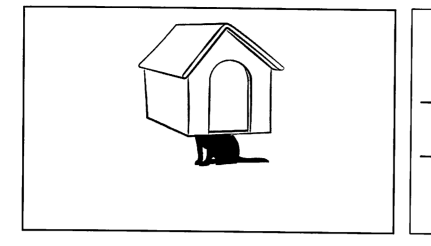
Poppy is

her kennel.



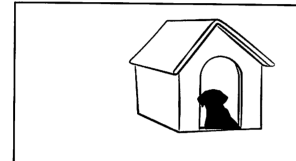
Poppy is

her kennel.



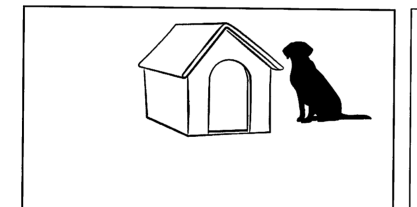
Poppy is

her kennel.



Poppy is

her kennel.



Poppy is

her kennel.



Poppy is

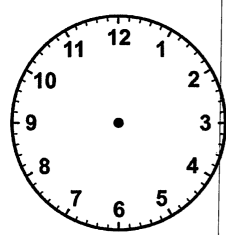
her kennel.

Telling Time

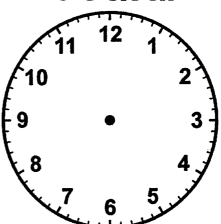
Draw hands on each clock to show the time.



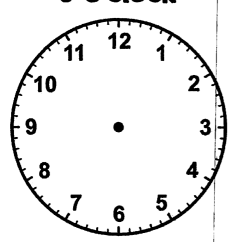




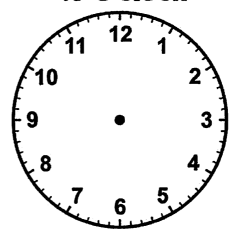
5 o'clock



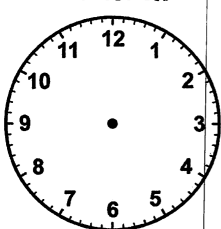
8 o'clock



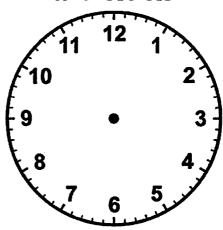
10 o'clock



6 o'clock



11 o'clock

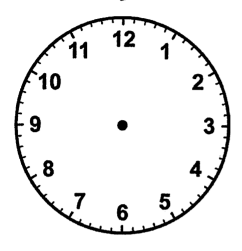


Telling Time

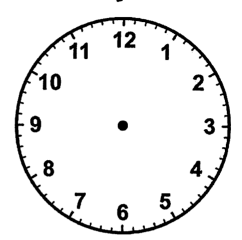
Draw hands on each clock to show the time.



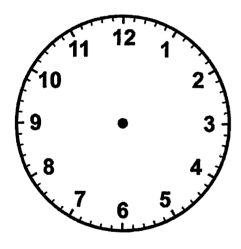
Half past 1



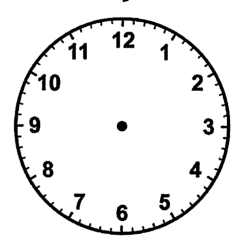
Half past 4



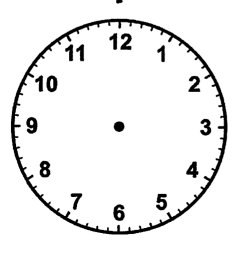
Half past 11



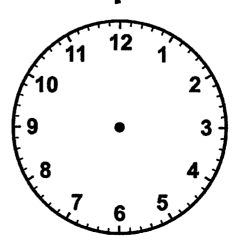
Half past 9



Half past 12



Half past 5



My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Add the	Add the	Add the	Add the
numbers	numbers	numbers	numbers
10 + 4 =	10 + 4 =	10 + 4 =	10 + 4 =
Circle the	Circle the	Circle the	Circle the
largest	largest	largest	largest
		number	number
number	number	number	number
3 8	6 2	5 9	1 3
Complete the			_
Complete tile	Complete the	Complete the	Complete the
	Complete the	Complete the	Complete the
pattern	pattern	Complete the pattern	Complete the pattern
	pattern	•	•
pattern	pattern	pattern	pattern

number 10 in words	number eight in numerals	number 7 in words	number three in numerals

My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Add the	Add the	Add the	Add the
numbers	numbers	numbers	numbers
6 + 5 =	3 + 5 =	2 + 5 =	7 + 5 =
Circle the	Circle the	Circle the	Circle the
largest	largest	largest	largest
number	number	number	number
5 1	5 8	7 3	2 6
5 1 Complete the	5 8 Complete the	7 3 Complete the	2 6 Complete the
5 1 Complete the pattern			
	Complete the	Complete the	Complete the

number 12 in words	number six in numerals	number 9 in words	number four in numerals

My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Add the	Add the	Add the	Add the
numbers	numbers	numbers	numbers
4 + 7 =	9 + 4 =	5 + 5 =	7 + 7 =
Circle the	Circle the	Circle the	Circle the
largest	largest	largest	largest
number	number	number	number
12 9	6 4	0 5	13 2
12 9 Complete the	6 4 Complete the	O 5 Complete the	13 2 Complete the
	6 4 Complete the pattern		
Complete the	•	Complete the	Complete the

number 1 in	number three	number 14 in	number seven
words	in numerals	words	in numerals

My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Add the	Add the	Add the	Add the
numbers	numbers	numbers	numbers
2 + 9 =	3 + 6 =	8 + 3 =	6 + 6 =
Circle the	Circle the	Circle the	Circle the
largest	largest	largest	largest
number	number	number	number
7 8	8 4	4 3	5 9
Complete the	Complete the	Complete the	Complete the
pattern	pattern	pattern	pattern
'		'	•
13, 12, 11,	13, 14,, 16	4, 5,, 7, 8	7, 6,, 4, 3
Write the	Write the	Write the	Write the

number 6 in	number	number 12 in	number five in
words	eleven in	words	numerals
	numerals		

My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Add the	Add the	Add the	Add the
numbers	numbers	numbers	numbers
12 + 3 =	8 + 5 =	9 + 2 =	4 + 4 =
Circle the	Circle the	Circle the	Circle the
largest	largest	largest	largest
number	number	number	number
6 11	10	5 12 13	9 8
Complete the	Complete t	he Complete the	Complete the
pattern	pattern	pattern	pattern
16, 17, 18,	19, 18,,	16 3, 4,, 6, 7	17, 16, 15,
Write the	Write the	Write the	Write the

number 16 in words	number seventeen in numerals	number 15 in words	number nine in numerals

My Maths Homework

Monday	Tuesday	Wednesday	Thursday
Find the	Find the	Find the	Find the answer
answer	answer	answer	1, 19
			10 x 2 =
2 x 5 =	2 x 10 =	5 x 2 =	¢. ↓ * —
			7
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		8 4
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	4		13 = 6
does he have			
left?			

Put these numbers in order from least to	What month begins with the letter	How many days in March?	What day comes after Wednesday?
greatest. 12, 3, 8	M?		