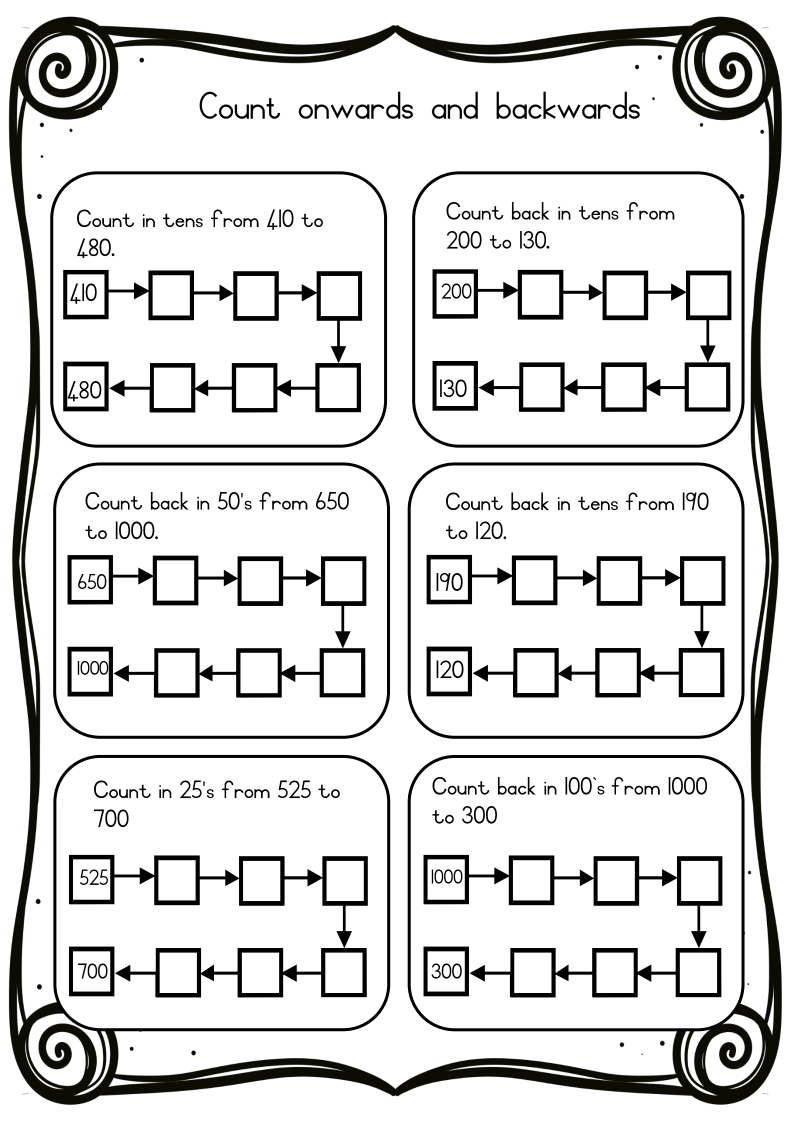
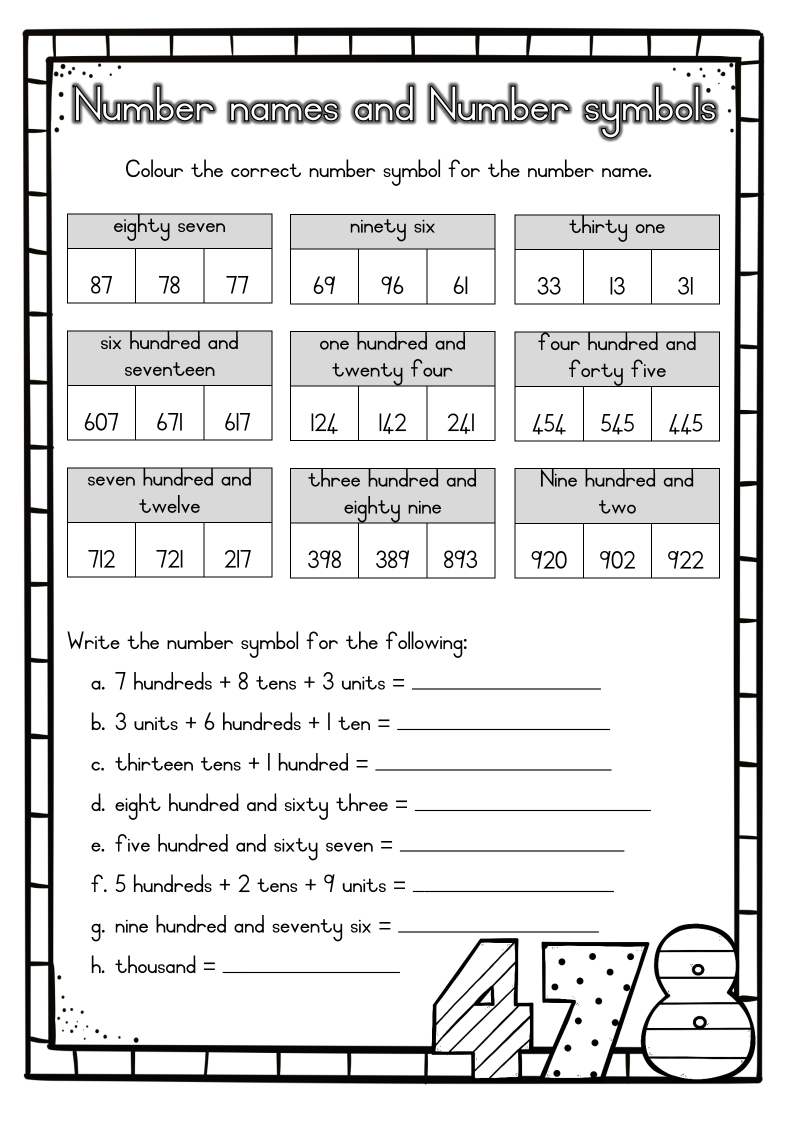


	Ċ	bunt	۲h	مملر	ar	2	f	ont	h		•	• •
_ .		Jun		UCK		1Q			'n	1	A	·
Η	Coun	t on or	back t	co com	plete:							° ∣
Н	a.	Count b	ack in 2	ˈs .	•				<u> </u>		I	.
		564	562						552			
Π	h	Count b	ack in /	'e					•			Ĺ
Ц	5.								7//			1
Ш		788	784	780					764			╵┣
H	c.	Count b	ack in IC)s.	1	_						
		500	490	480					440			╞
Π			400			_		360				
Ц	٦											'
	a.	Fill in the	e missing	,	rs.							╷┝
Н		600		700		. 80	00				1000	
												- -
Н	e.	Count o										1
		725	750	775								╵┣
Н	f.	Complet	e the t	able.						-		
		girls	1	3	5		7	9	I			Γ
Π		toes									7	┑┝
Ц		≻ 10 qir	ls have _	to	es?						Y	
		> Write				o sho	w yo	ur answ	er.	/		
	•	•									<u> </u>	1,6
												200



Γ		
Η	Number names & Number symbols	
	Two hundred and thirty five	
	a. Write the number symbol for the following:	
H	I. Three hundred and forty two \rightarrow 2. Thousand \rightarrow	
Η	3. Eight hundred and twenty one \rightarrow	
Н	4. Forty three \rightarrow 5. Four hundred and sixty nine \rightarrow	
	b. Write the number names for the number symbols.	
	I. 319 2. 441	
	3. 489 4. 746	
H	5. 809 6. 1000	
H	8. 1000 7. 999	
	c. Write the number name and number symbol for the following:	
F		
H		

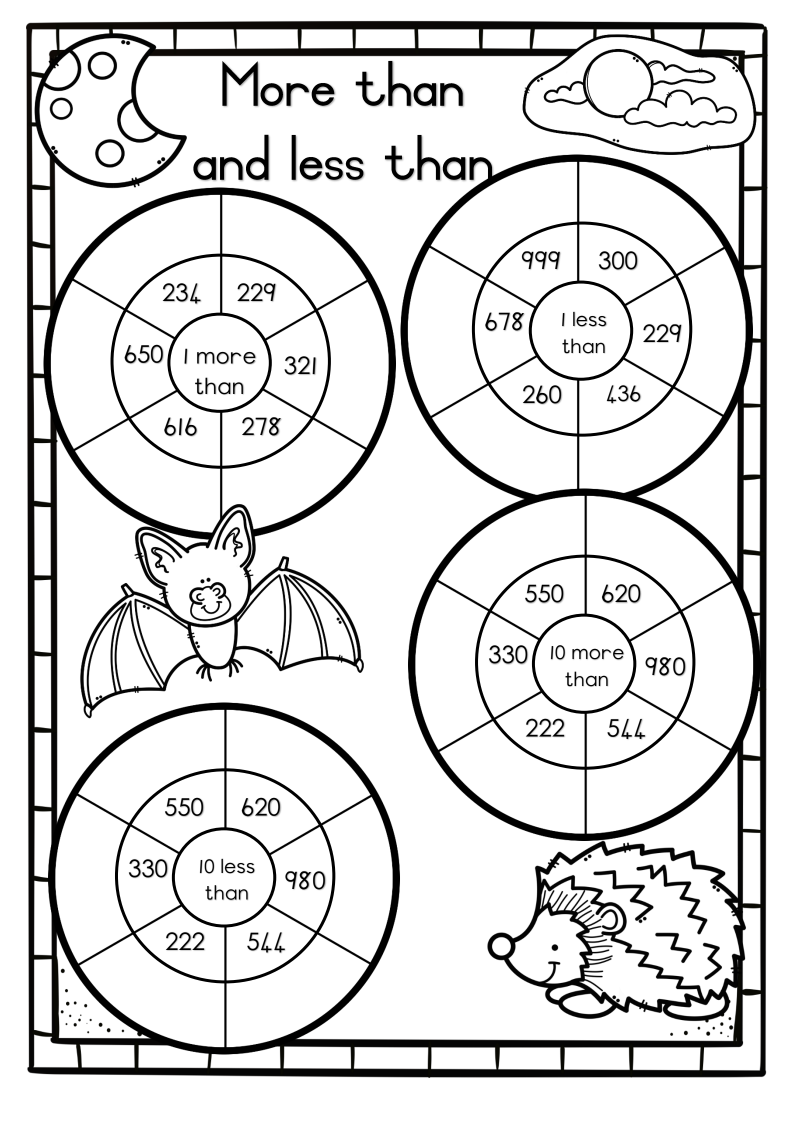


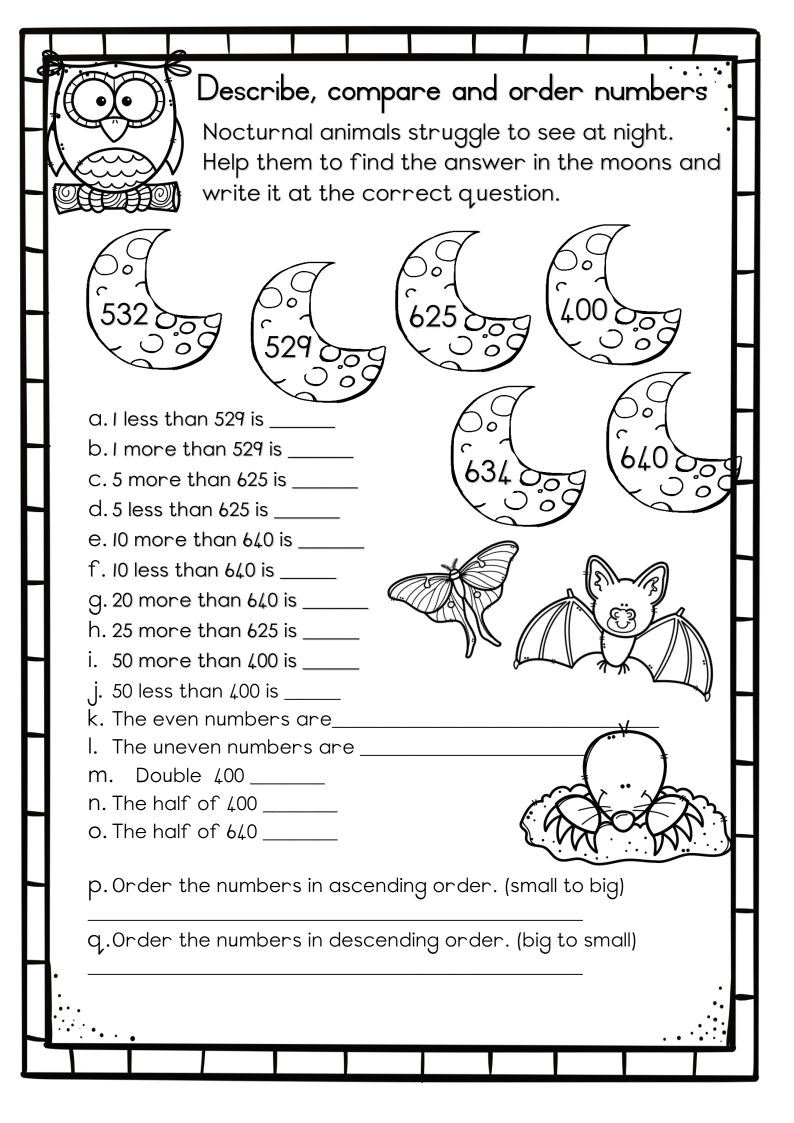
Ι													
. 	D	escr	·ibe,	com	npar	re a	nd c	orde	er n	umk	bers		
1				ber nar	1							•	
							1	Numbe	er name	e			
	The	numbe	er befo	re 700	•								
ł	The	numbe	er befo	re 548	•								
l	The	numbe	er afte	er 999 :	•								
1	The	numbe	er befo	re 988	:								
ł	462	2 + 5 =	?										

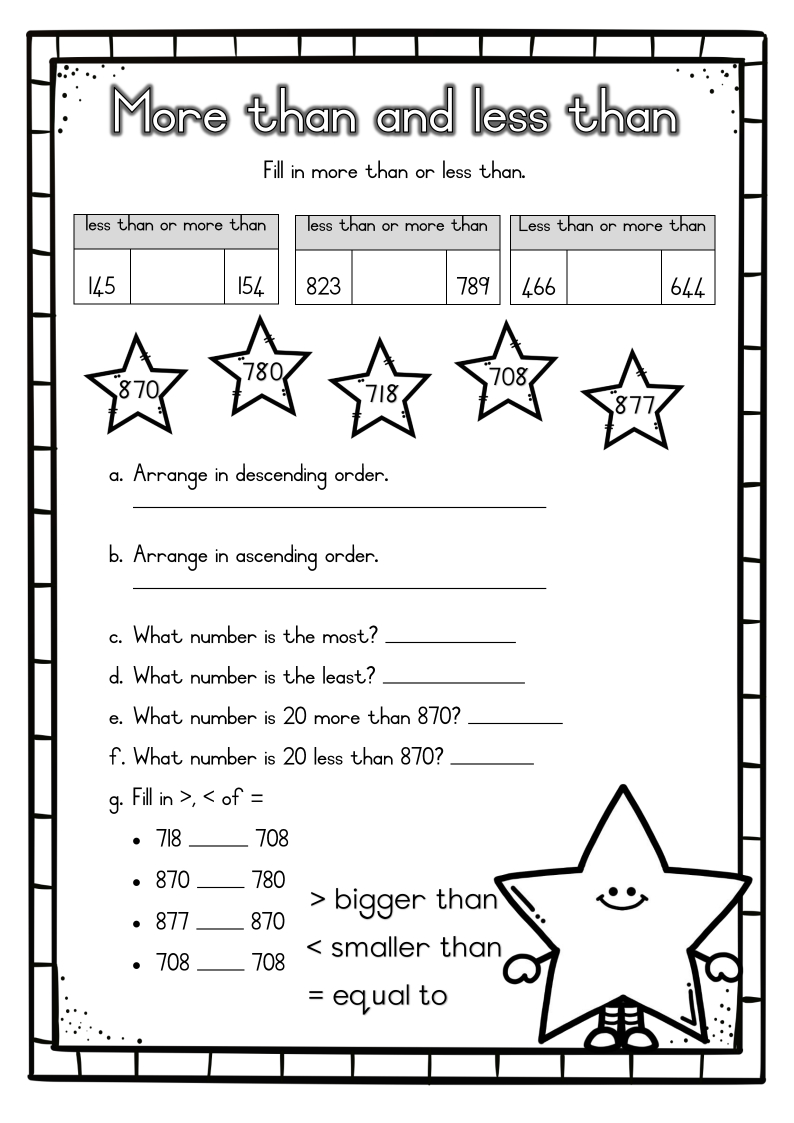
b. Complete the number symbols on the number chart.

			J						
961	962	963	964	965					970
971	972					977	978		980
	982	983	984	985	986		988	989	
99		993	994	995		997	998		1000

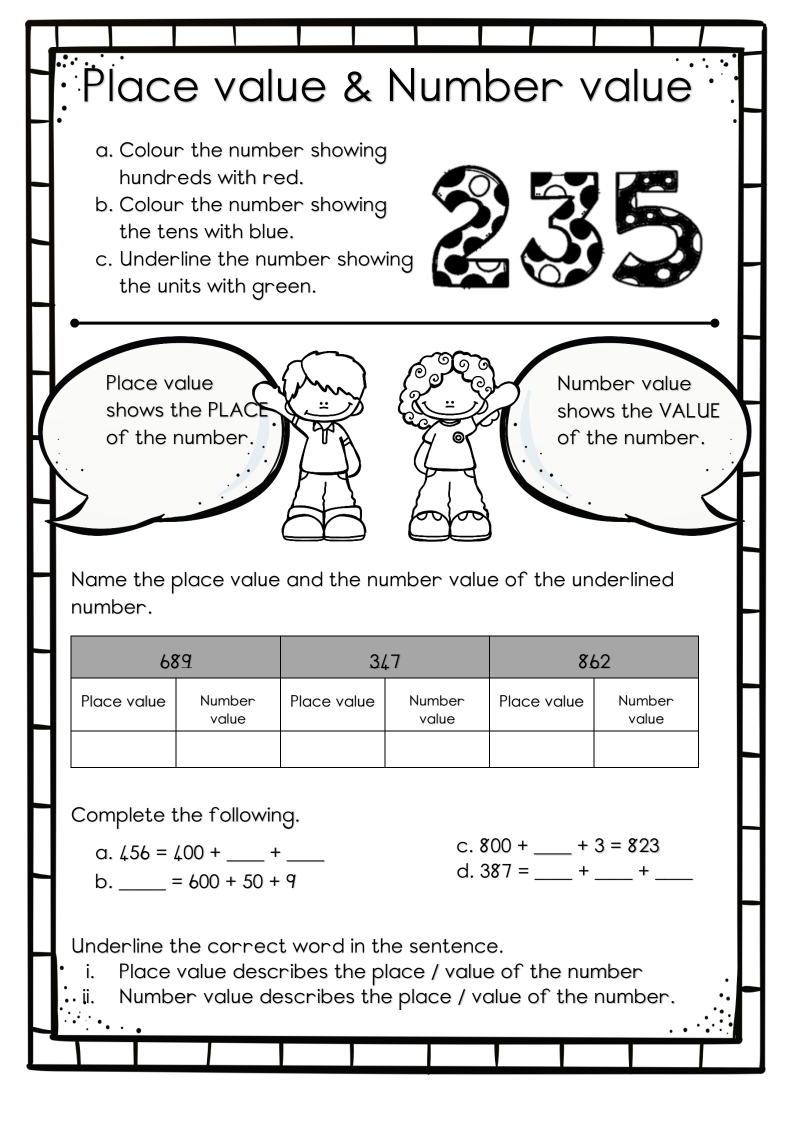
- c. Read the number names below, find the number symbol on the number chart and colour the block.
- nine hundred and ninety nine.
 nine hundred and seventy
 nine hundred and eighty two
 nine hundred and sixty one
 nine hundred and ninety five
 nine hundred and ninety
 thousand

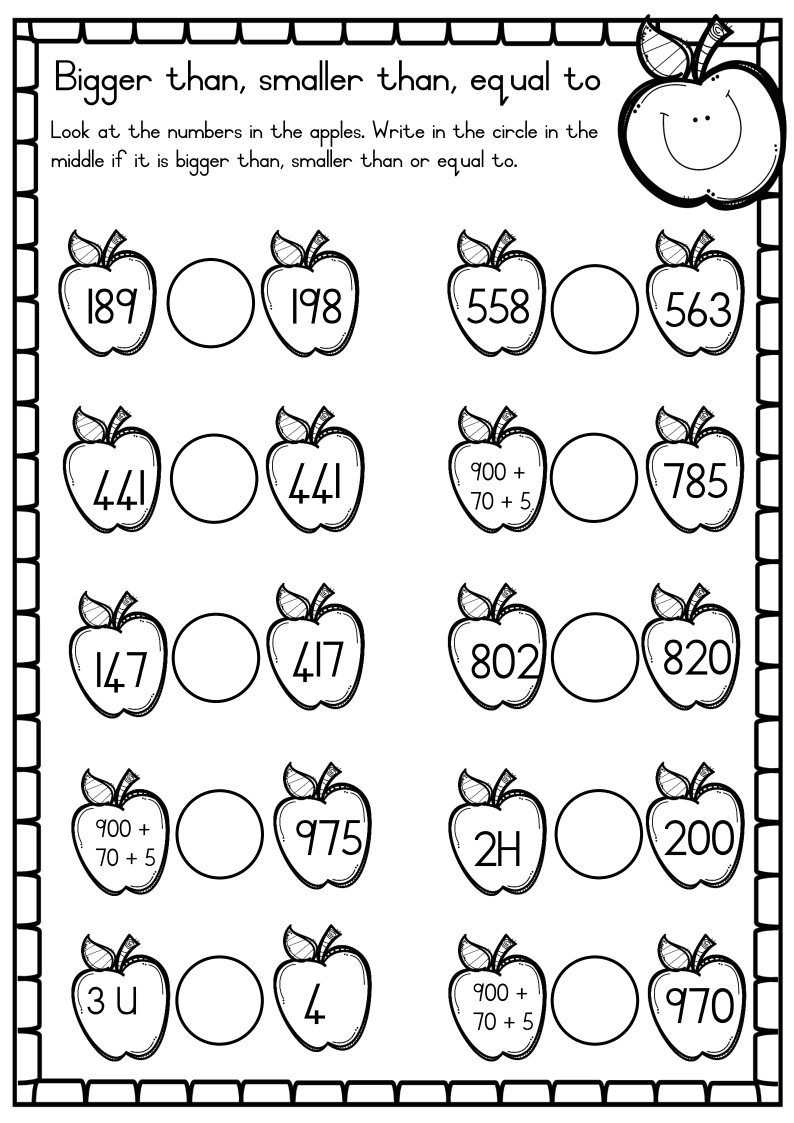


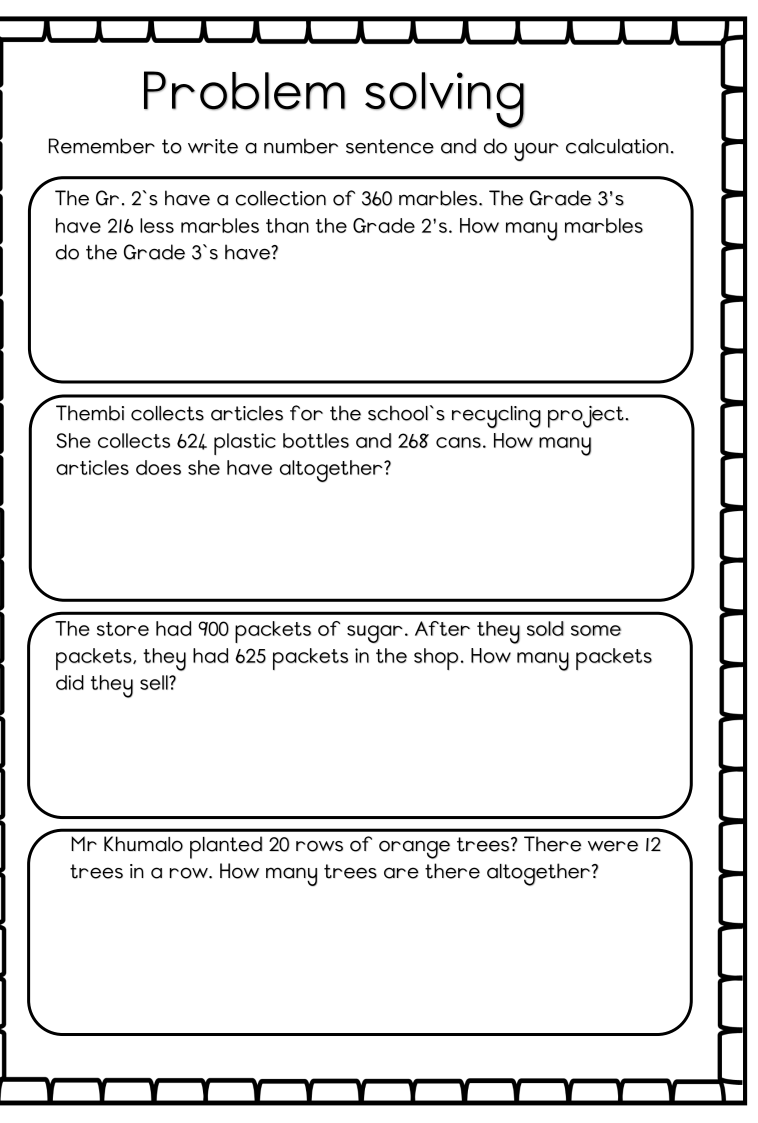




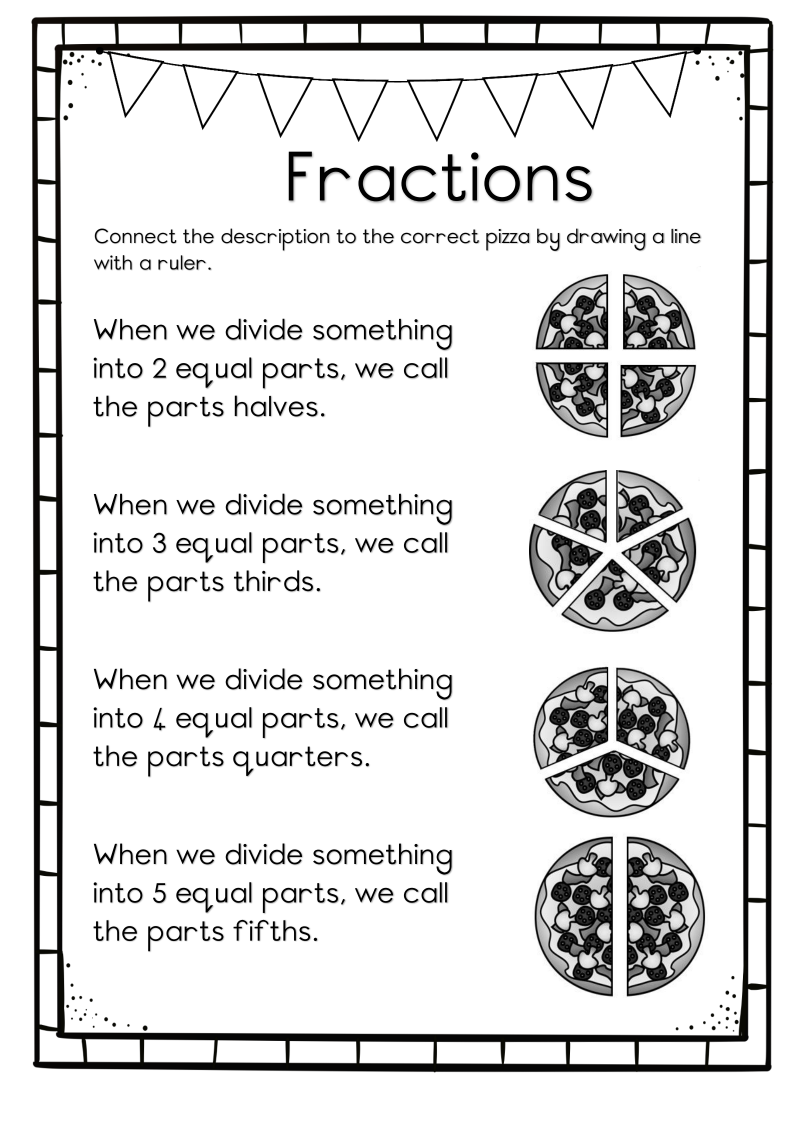
	, Plo	ace	value) -
	1	Expanded not Example:		
		743 = 7H + 4T OR	+ 3U	
	Seven hund	lred and forty th	nree = 7H + 4T + 3I	ンΗ
Write the followin Tens and Units.	ng numbers in e	expanded nota	tion in Hundred	ls,
a. six hundred	and fifty three	9		
b. four hundre	ed and seventy	six		
c. 898				
d. 426			Æ	\mathbb{N}^{+}
e. three hundr	ed and forty e	eight	///	γL
f. two hundred	d and seventy I		_ /////	
Complete the fol	lowing table:			
	Hundreds	Tens	Units	H
589				
245				
63				
. 123				
· · · · · · · · · · · · · · · · · · ·				H

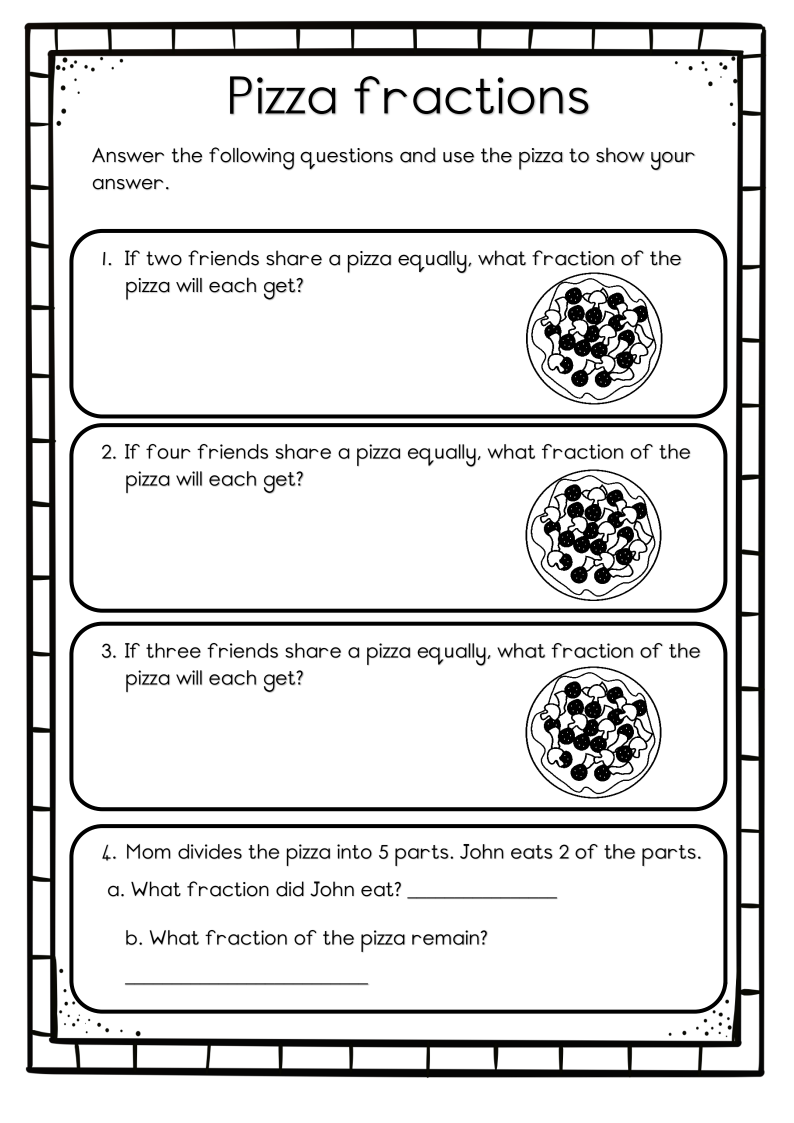




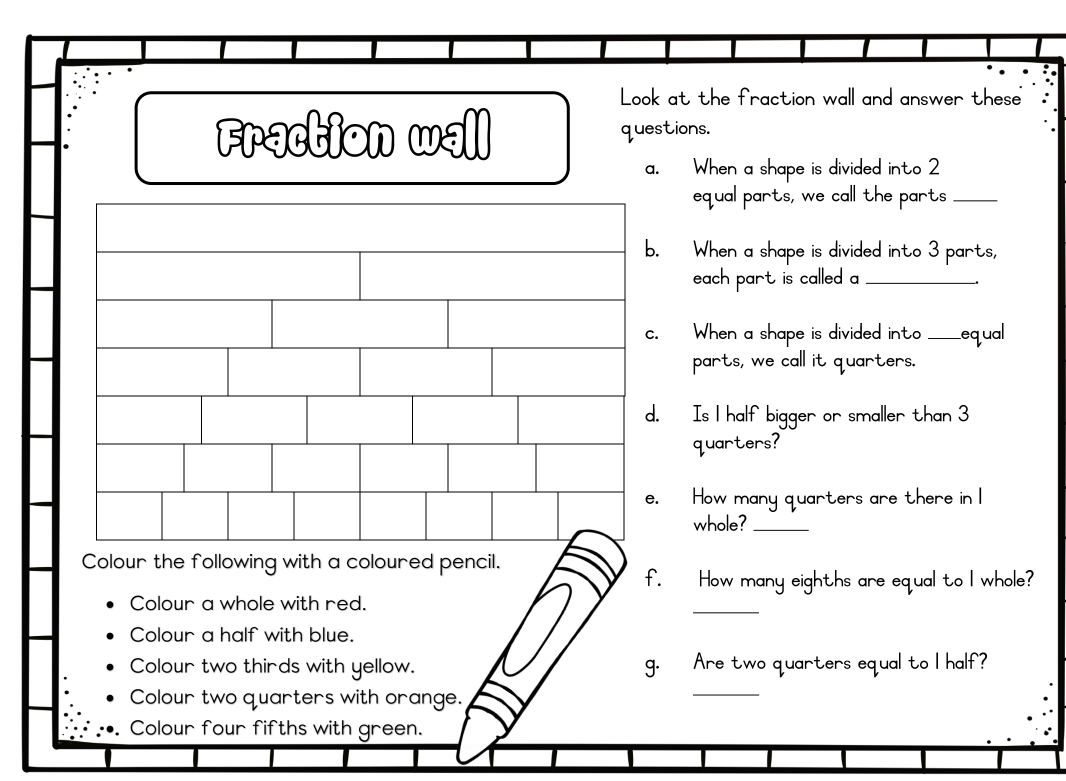


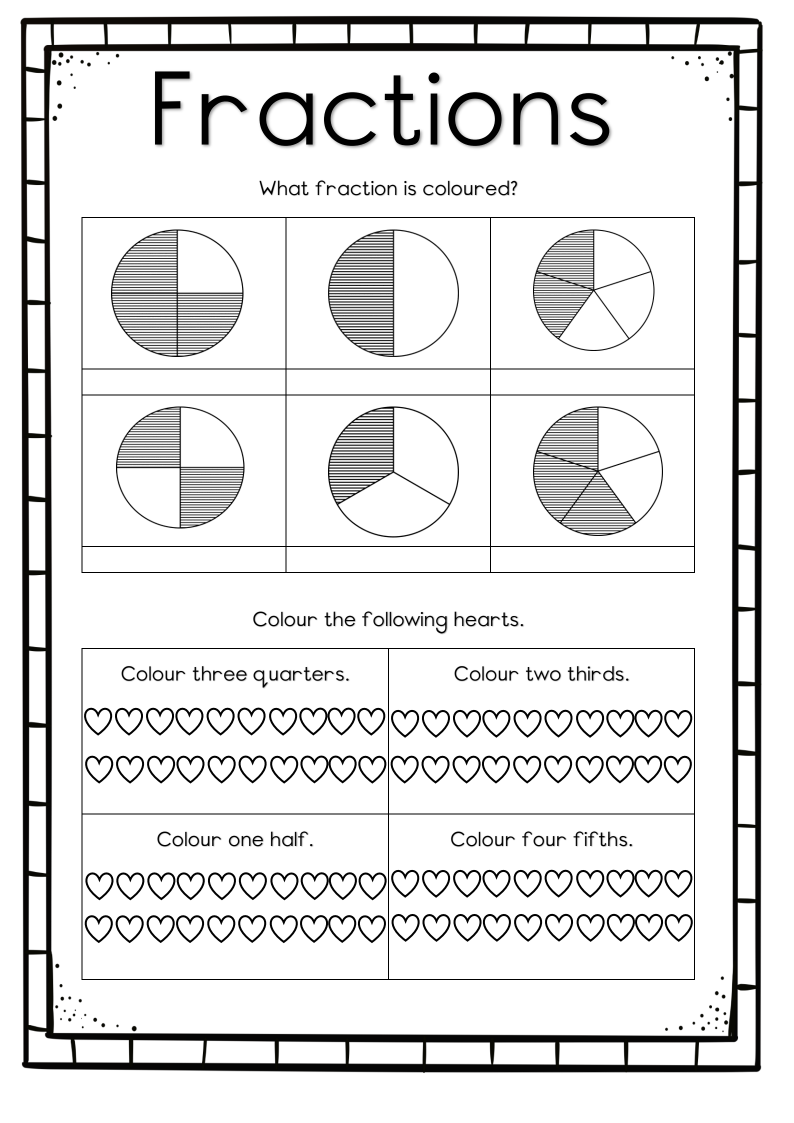
Repeated addition	
Complete the following by using repeated addition.	
a. 2 + 2 + 2 = therefore 2 x = 6	H
b. 5 + 5 + 5 + 5 + 5 = therefore 5 x = 25	
c. 4 + 4 + 4 + 4 = therefore 4 x = 16	H
d. 10 + 10 + 10 + 10 + 10 = therefore 10 x = 50	
	-4
H•()	\bigvee
Help farmer John to quickly count his animals on the	١Л
 farm using repeated addition. Writ a number sentence. 	
whit d'humber sentence.	_ Л
a. 5 sheds with 10 sheep in ever shed.	Ъ
	- П
b. 2 dams with 8 ducks swimming in each dam.	H
►	-
c. 7 pigpens with 3 pigs in each pen.	H
) []
d. 3 chicken cages with 5 hens in each cage.	
$H \longrightarrow \zeta$	7
Farmer John would like to count how many eggs are laid	с ГЛ
by counting in 4`s .Each hen laid 4 eggs.	L'A
Complete the table to help the farmer.	ЦЦ
nest I nest 2 nest 3 nest 4 nest 5 nest 6	6
4's	

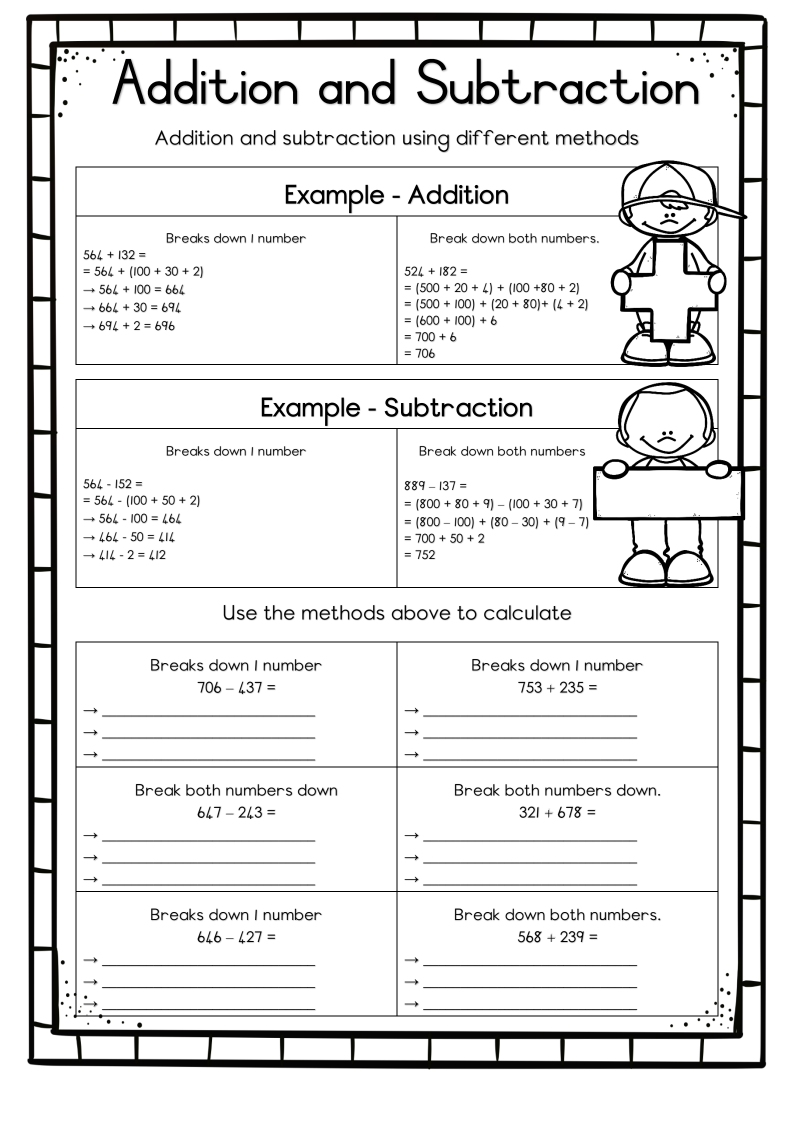




H							FP	TEFIC	CD CC	<u>ال</u> ع					
Ц		I whole											∣ ⊦		
				$\frac{1}{2}$	$\frac{1}{2}$ hc	alf					$\frac{1}{2}$ h	nalf			
Π			$\frac{1}{3}$ t	hird				$\frac{1}{3}$ th	nird			$\frac{1}{3}$ th	nird		╽┠
Н		$\frac{1}{4}$ q	uart	cer		$\frac{1}{4}$	quarter $\frac{1}{4}$ quarte			er $\frac{1}{4}$ quarter					
		$\frac{1}{5}$ fi	fth			$\frac{1}{5}$ fift	h	h $\frac{1}{5}$ fifth $\frac{1}{5}$			$\frac{1}{5}$ fifth $\frac{1}{5}$ fifth			`th	
		$\frac{1}{6}$ six	th		$\frac{1}{6}$			$\frac{1}{6}$	$\frac{1}{6}$		-	<u>1</u> 6		$\frac{1}{6}$	
		$\frac{1}{8}$ eight	h	$\frac{1}{8}$		$\frac{1}{8}$		$\frac{1}{8}$	$\frac{1}{8}$		$\frac{1}{8}$	$\frac{1}{8}$		$\frac{1}{8}$	
Π		$\frac{1}{10}$ tenth		$\frac{1}{10}$	$\frac{1}{10}$)	$\frac{1}{10}$	$\frac{1}{10}$	$\frac{1}{10}$	$\frac{1}{10}$	- 1	1	$\frac{1}{10}$	$\frac{1}{10}$	
Π	•	$\frac{1}{12}$ twelfth	$\frac{1}{12}$		$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	$\frac{1}{12}$	
Η	•••	· · .												· · ·	

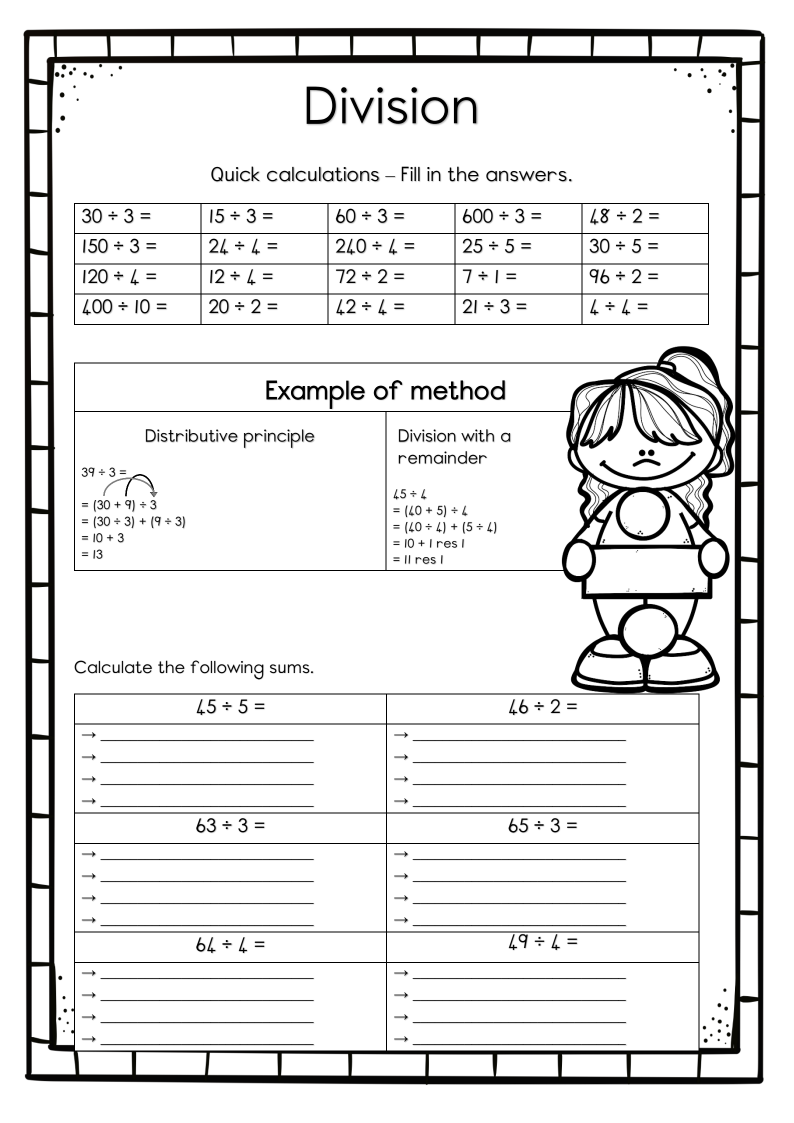






	Doub	le ai			
	(400) (4	.00		800	
Η	(800)	omplete tł	(400) ne following:	(400)	_
Н		•	-		
Н	223 + 223 = 160 + 160 =			450 =	
L	115 + 115 =			+ = 224	-
Π	315 + 315 =			+ = 232	
Н	Double and Ho	alve using t	he numbers	in column A.	
Н	Column A	Doι	able	Halve	
Ш	34				-
H	18				
Ш	42				
Π	24			ŀ	-
Η	26				
	422			F	-
H.	200				
	·. ···.				

Doub								
Fxar	Example							
Double digits	Almost double digits							
340 double =	340 + 341 =							
= 340 + 340 = 340 double = 300 + 300 + 40 + 40 = 600 + 80 = 680	= 340 double + 1 = 300 + 300 + 40 + 40 + 1 = 600 + 80 + 1 = 681							
Use the methods above	to calculate the answers.							
43 + 43	43 + 44							
40 + 41	66 + 67							
420 + 420	430 + 431							
270 + 270	261 + 262							



Multiplication

........

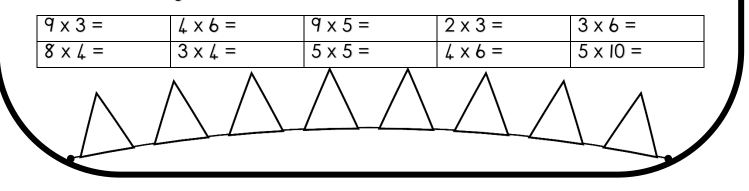
Example of method

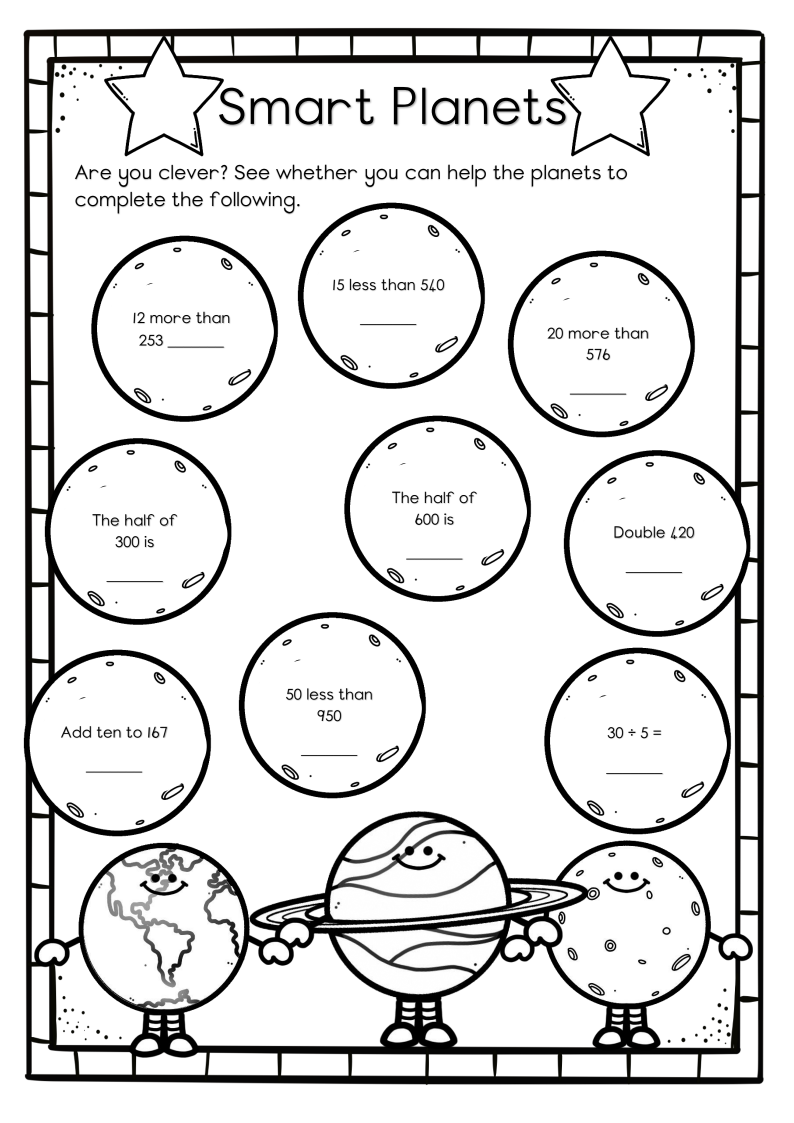
12 × 4 =	17 × 3 =
$=(10 + 2) \times 4$ = 40 + 8 = 48	$=(10 + 7) \times 3$ = 30 + 21 = 30 + 20 + 1 = 51

Calculate the following sums:

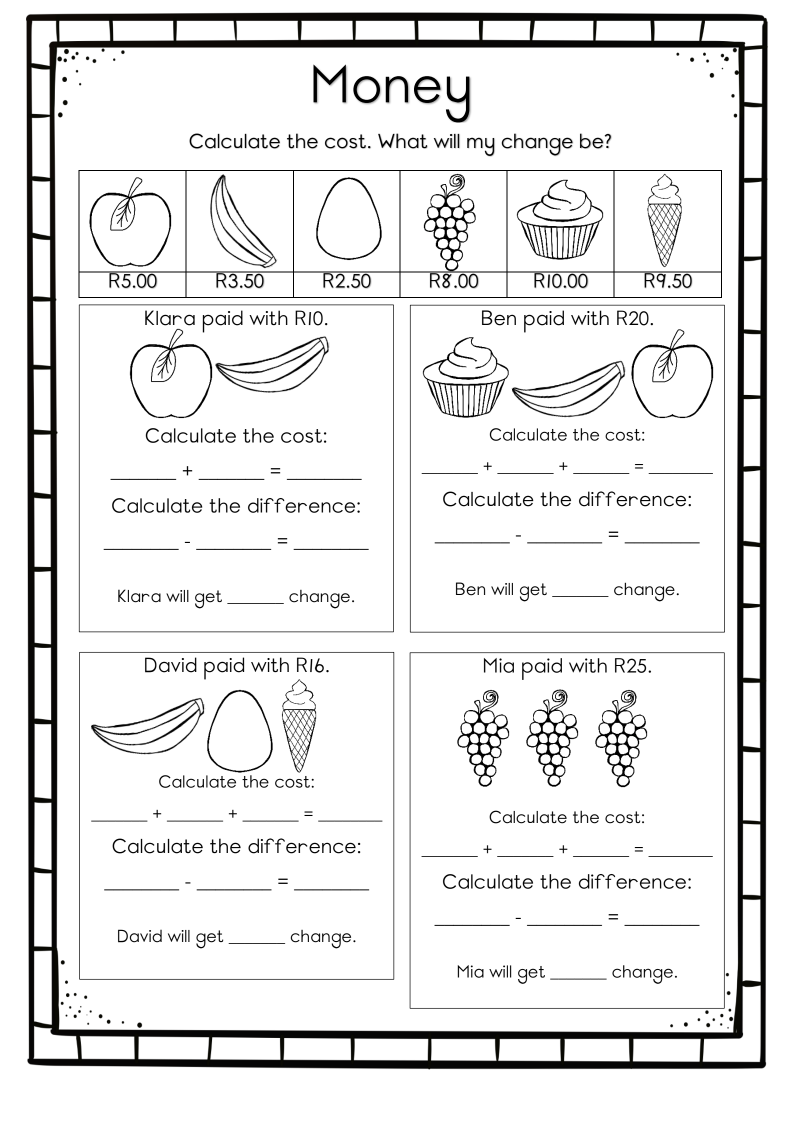
12 x 3 =	19 x 3 =
→	→
→	→
→	→
→	→
13 x 4 =	II x 2 =
→	→
→	→
→	→
→	→
22 x 2 =	12 x 4 =
→	→
→	→
→	→
→	→

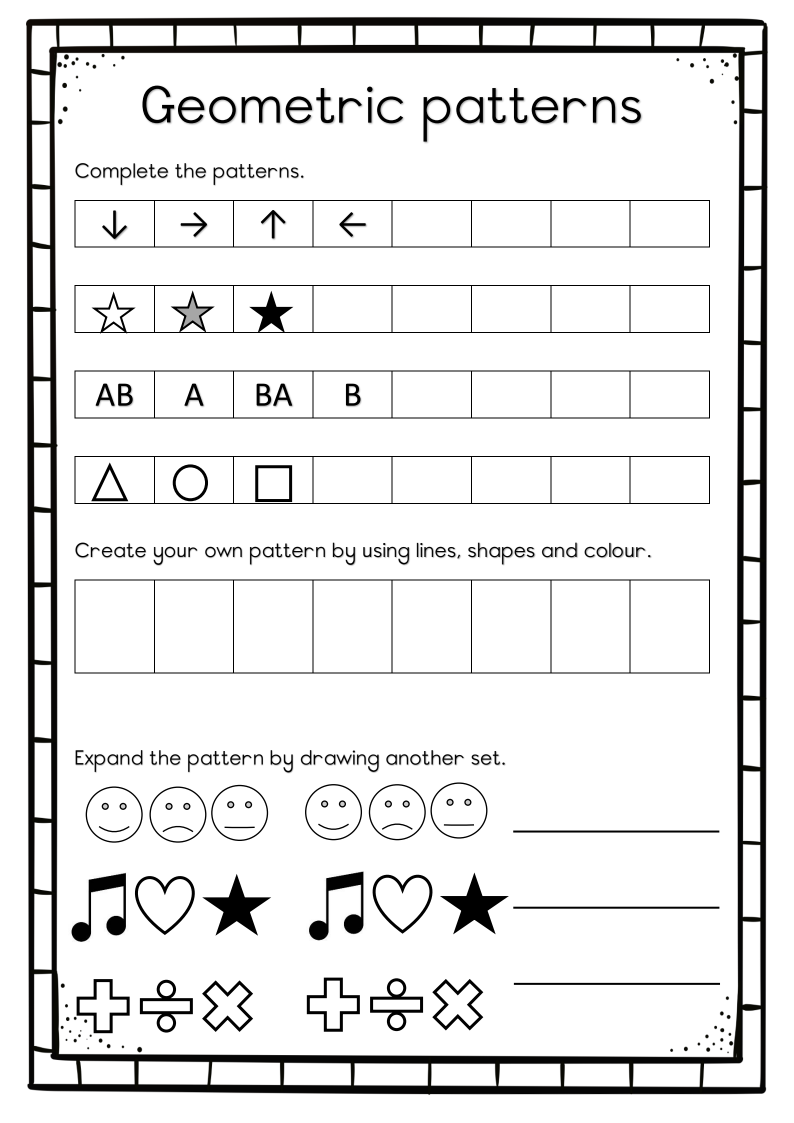
Do as fast as you can.

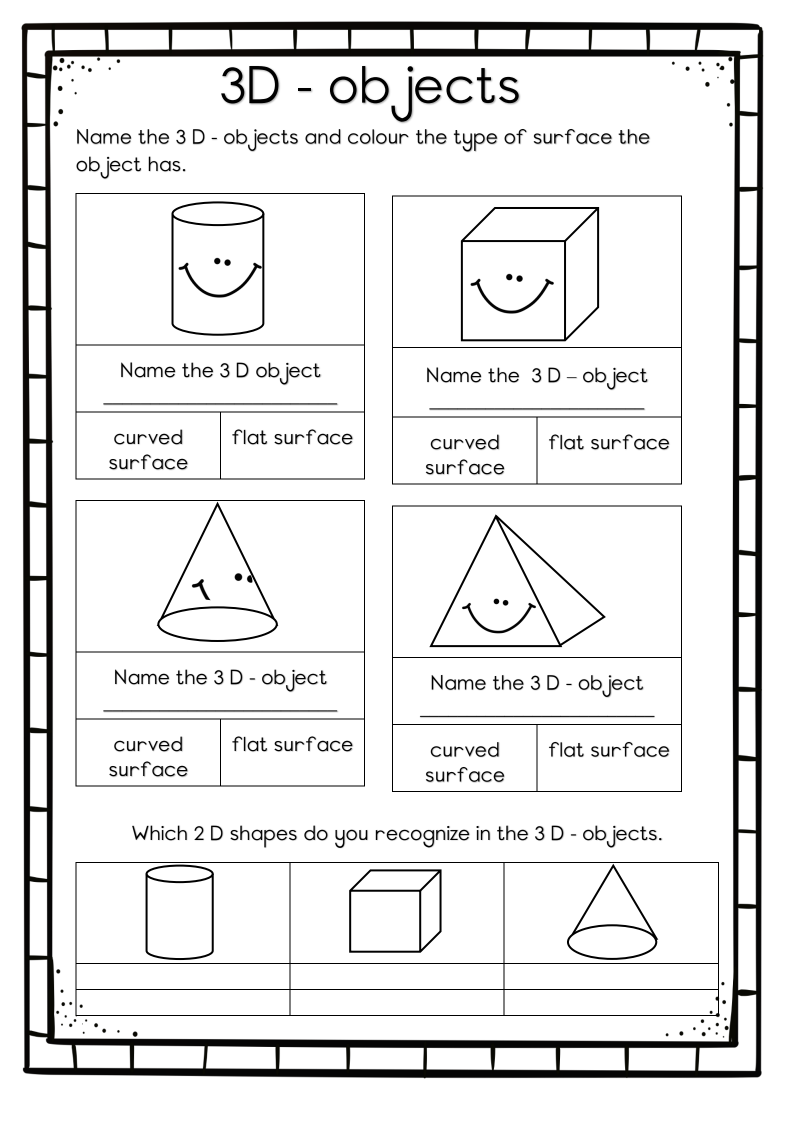


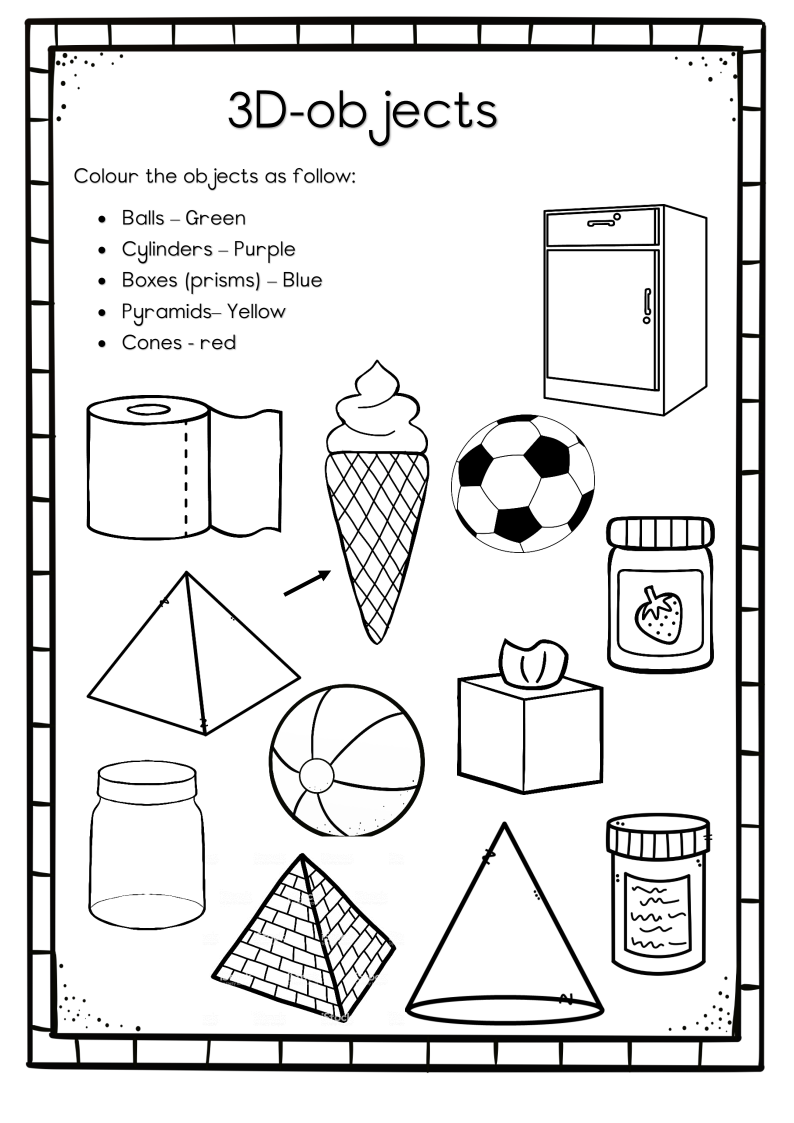


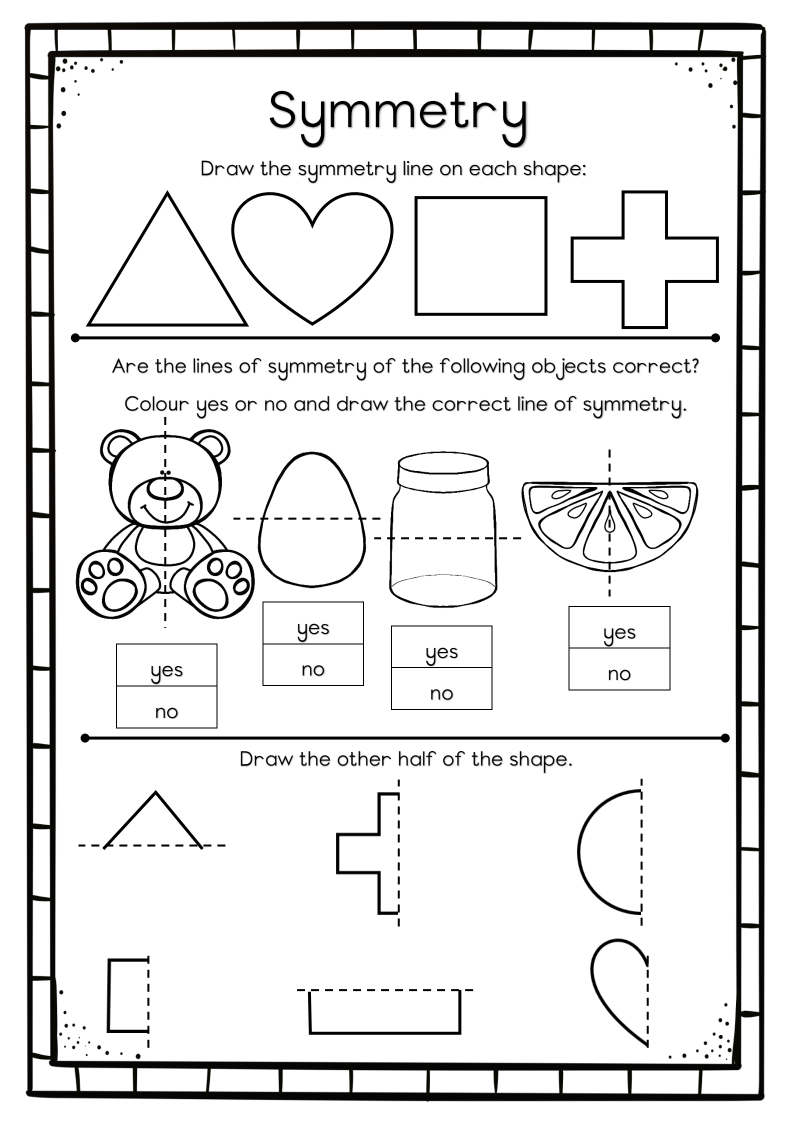
		Mon									
	Calculate the following sums with the coins and notes.										
Ц	10 x 🗐 = R	20 x 🗐 = R	50 x 🐨 = R	100 x 🐨 = R							
	10 x 🛞 = R	20 x 🛞 = R	50 x 🛞 = R	100 x 🚱 = R							
Π	10 x 🛞 = R	20 x 💓 = R	50 x 🛞 = R	100 x 🚱 = R	┢						
Н	10 x 🕲 = R	20 x 🕲 = R	50 x 🛞 = R	100 x 🕲 = R							
	10 x = R	20 x = R	50 x = R	100 x = R	ŀ						
	◀ Write as	Rand and cent.			┝┠						
H	405	Answe	r i	Write 325c as rand	┥						
Ц	435c 100c		· ‹	and cent.							
	6I7c			R3.25							
	200c										
	Calculate the t	following			1						
		ů.		ill it cost to go to school	┛						
	or 5 days?		school. How much w	ill it cost to go to school							
Ц											
				12	-						
I I I	pay with R 20. I buy s	Weets for K 6,80. How	w much change will I g	jet?							
Π											
					ト						
	amon bought 3 books	s for Riðu. What chai	nge will he get if he p	ala with R 300?							
					ト						
	ongi has R192. She sp et?	ent the half of her n	noney to buy a dress	. What change will he							
Η											
4											

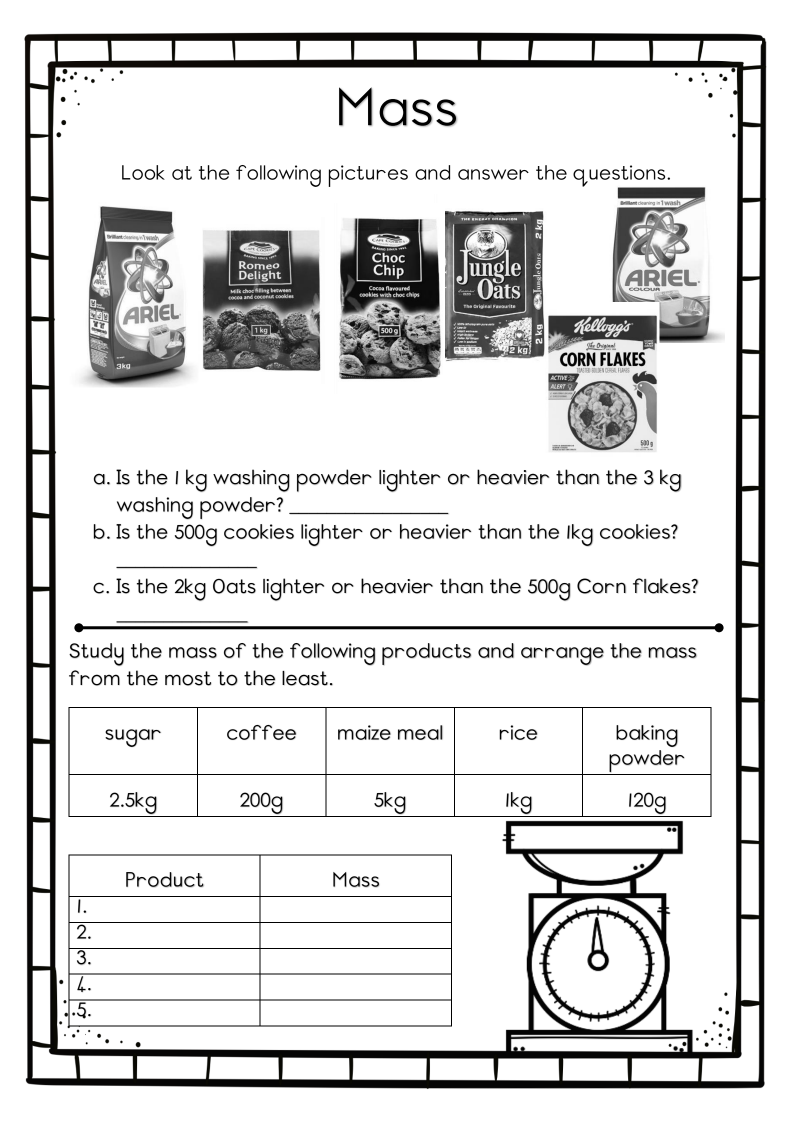












Mass

Mass is the measure of the amount of material or substance in the object. The more there is, the harder to move the object

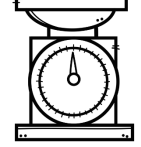
Weight

Weight is the degree of gravity that substance subtracts. There is less gravity on the moon, so things weigh less. Here on earth we use the same measurements for mass and weight for everyday purposes. We measure mass in kilograms and grams.

Different scales

We use different scales to measure mass and weight. We measure mass with a balance scale and weight with a spring scale.





kitchen scale

spring scale

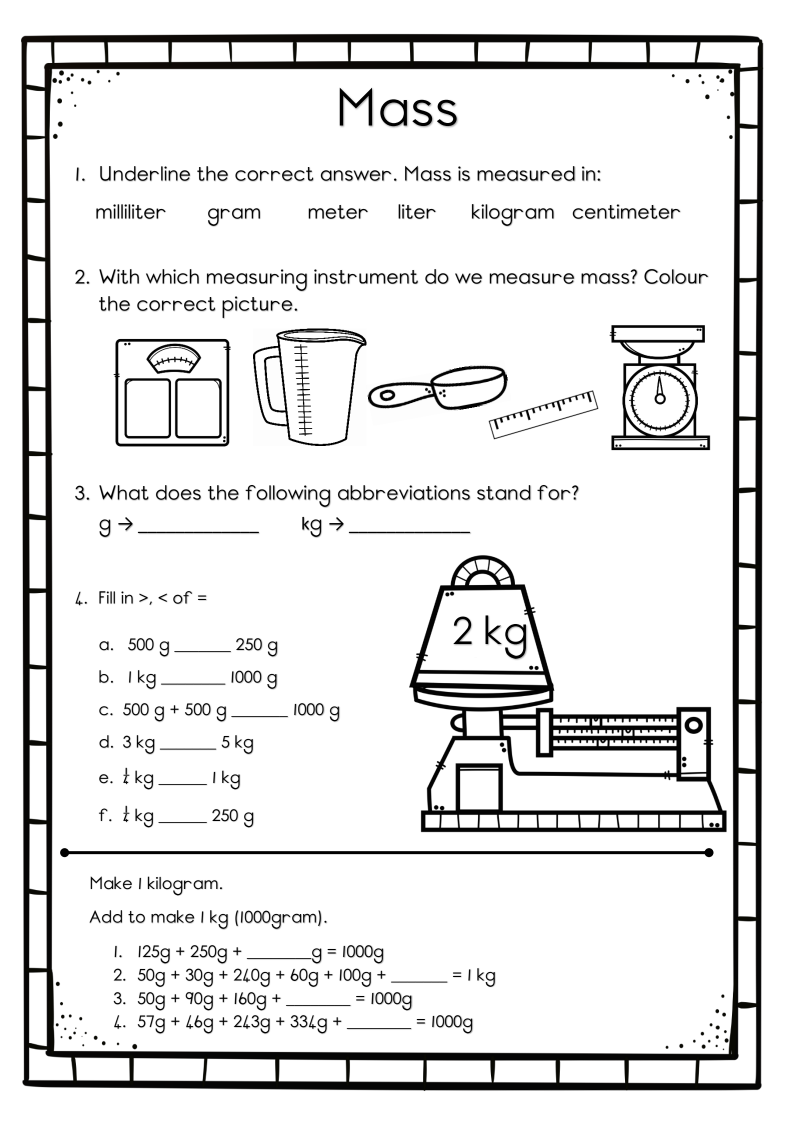
We use gram to

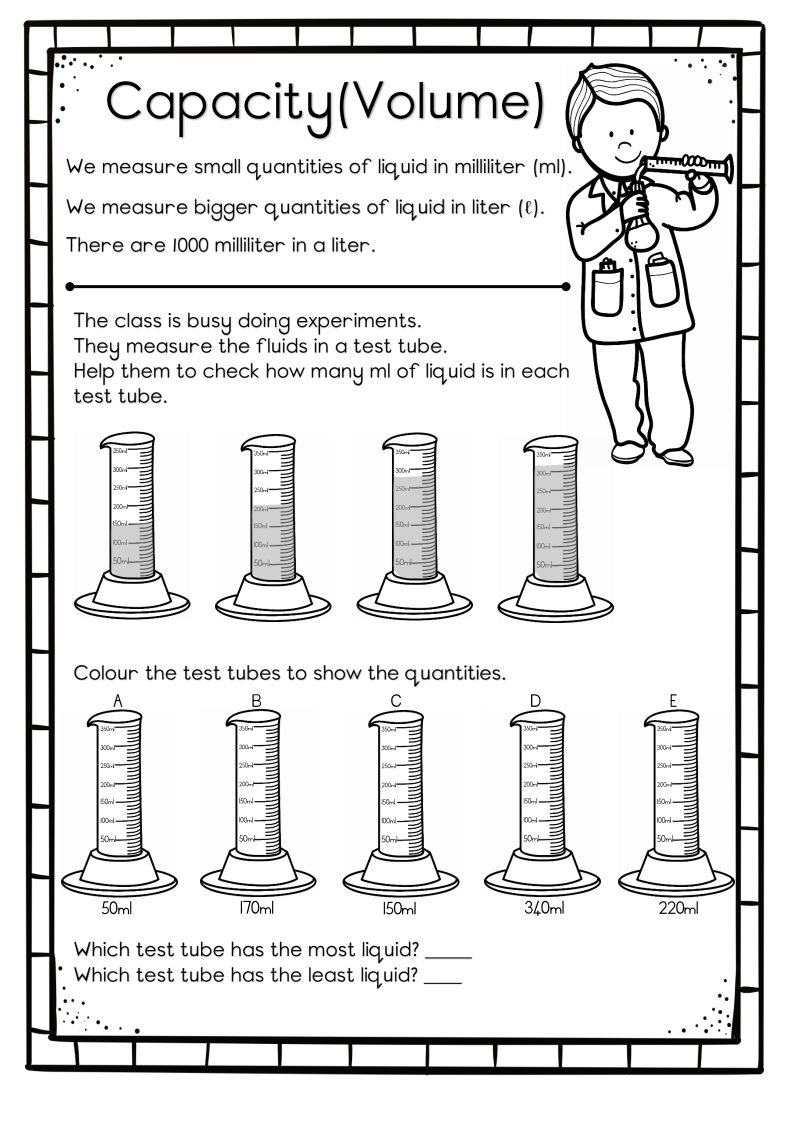
measure smaller or

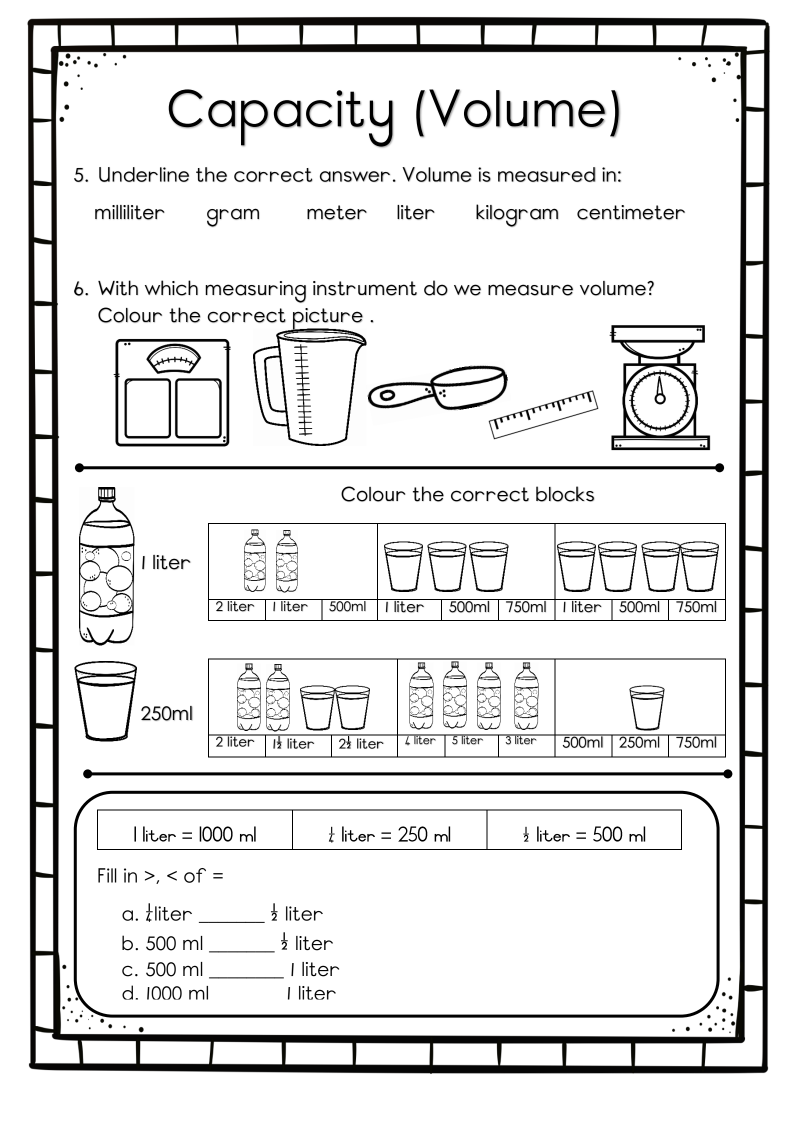
lighter objects or

fractions of a

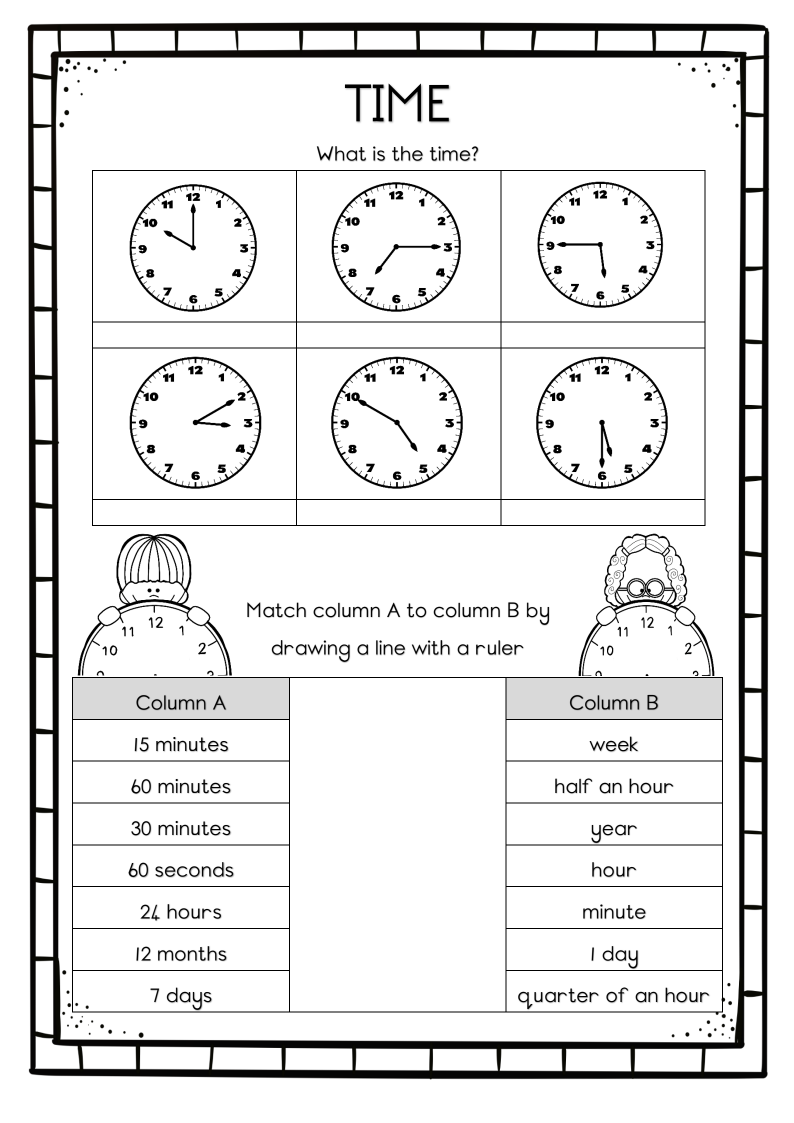
kilogram.

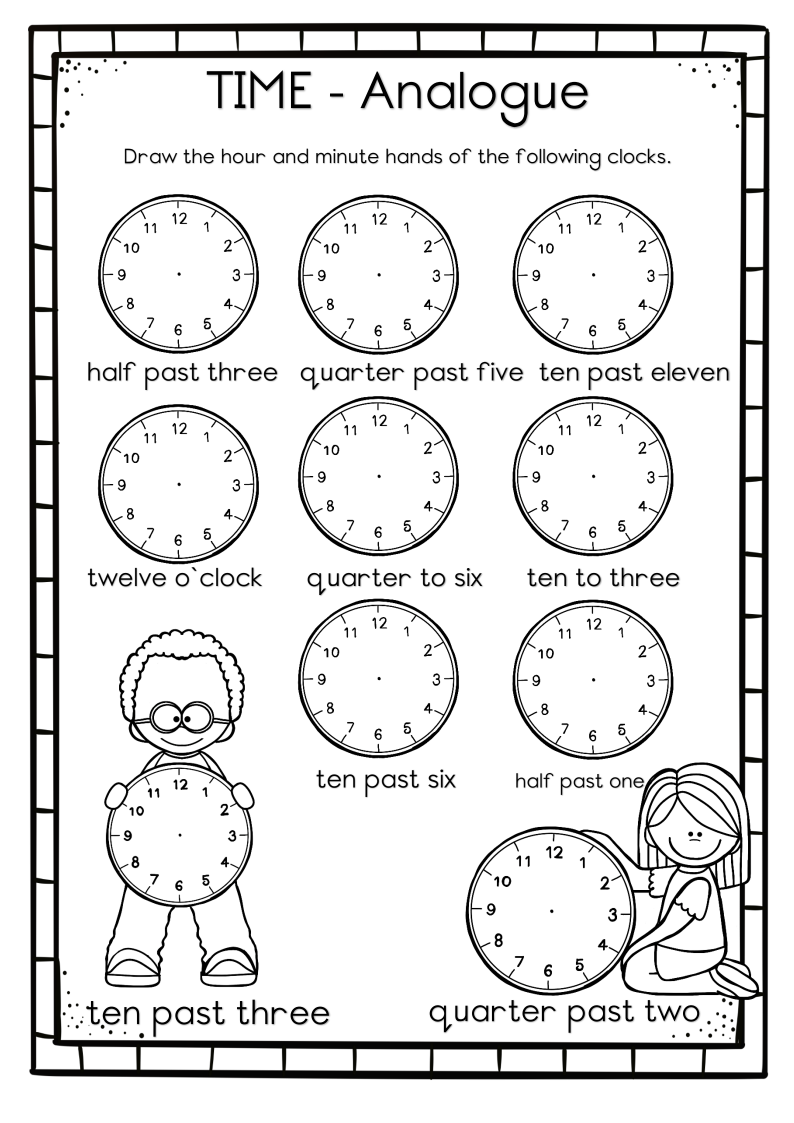


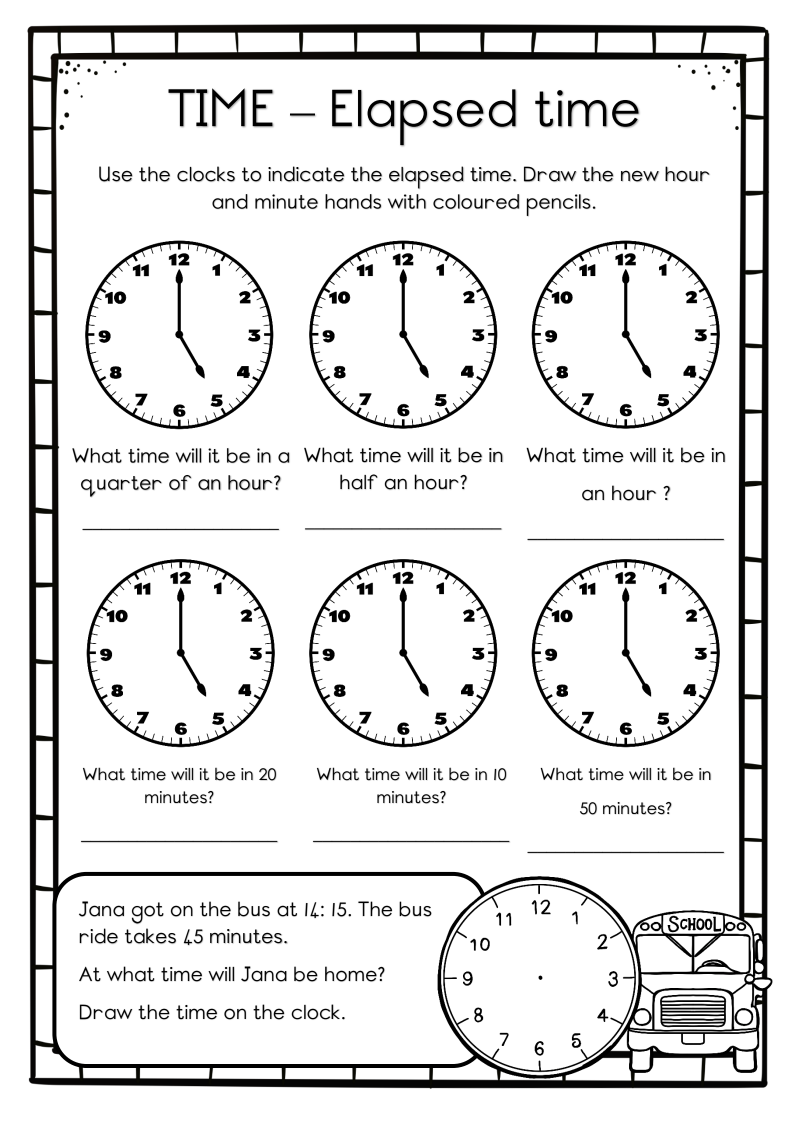


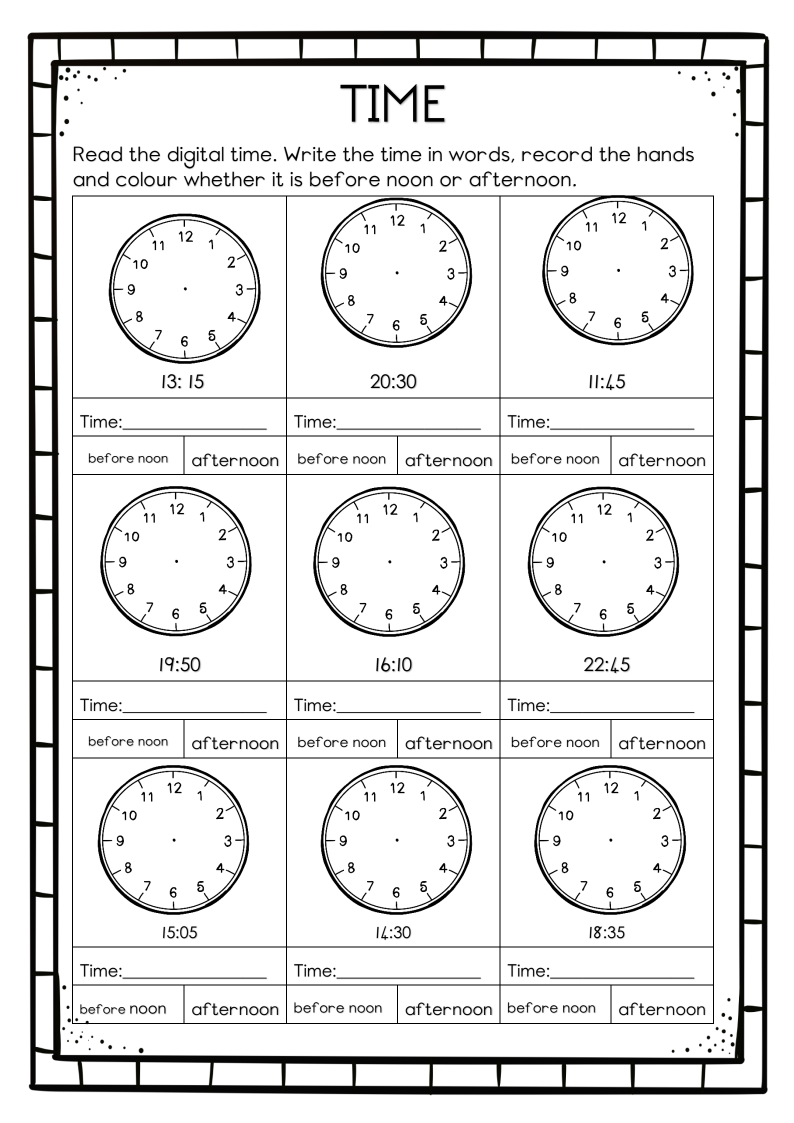


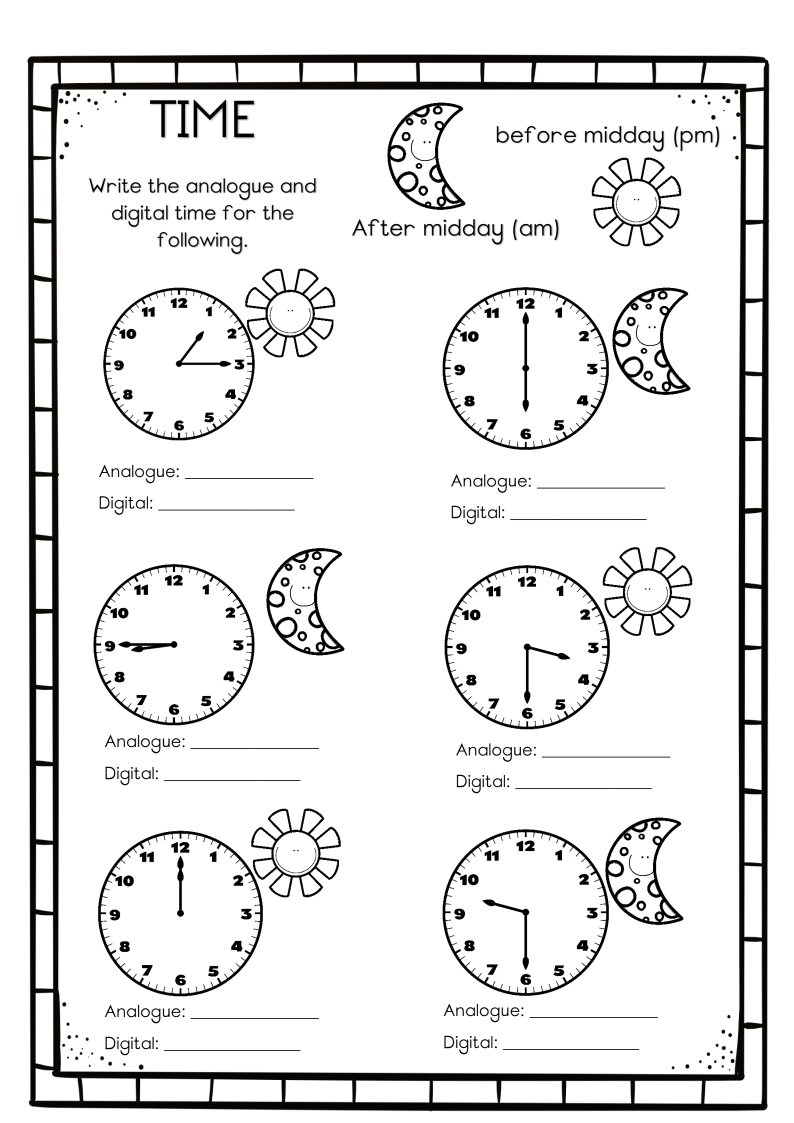
		L	enc	,th	TTT	T	יייזי	<u>¶</u>		
	Length Immediate Measure the length of the following lines with a ruler.									
Line	1					/	Answe	er		
	1									
Line	2									
Line	3									
Line	4								┤┝	
		I							┘┝	
	n line is the sh n line is the loi								┝	
- What 	What is the difference between the longest and the shortest line?								e?	
– What	measurin <u>g ir</u>	nstrument	do we u	ise to m	neasu	re len	igth? (Colou		
the p	ictures.			7	2	3-1-2-4-1		+++++		
					17-9 18-19-120-127	5 of L				
Ľ					22 10 14					
	rline the cori liliter grai		-	-		red in: am co		ator	-	
	liliter gra								•	











Data Handling

Use the given data to create a bar graph.

Mathematics ## ## ## Life skills ### || English ### ### || Afrikaans ## ### ||| ||||

Instructions:

- Write a title for your graph.
- Label the columns according to the subjects.
- Organize the data by showing it on the graph.

-					
	Title:				
	18				
Ī	17				
	16				
	15				
	14				
	13				
	12				
	11				
	10				
	9				
	8				
	7				-
	6				
	5				
	4				-
	3				
	2				
Ī	I			•	
	0				
•	•		• •	•••	