

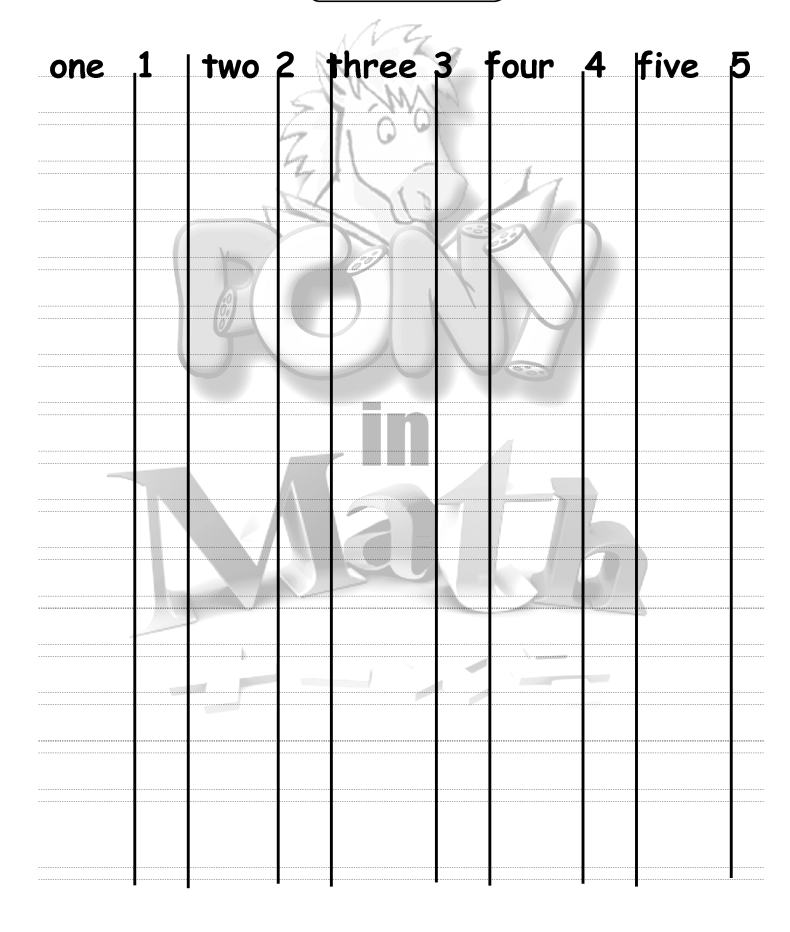
Rrimary

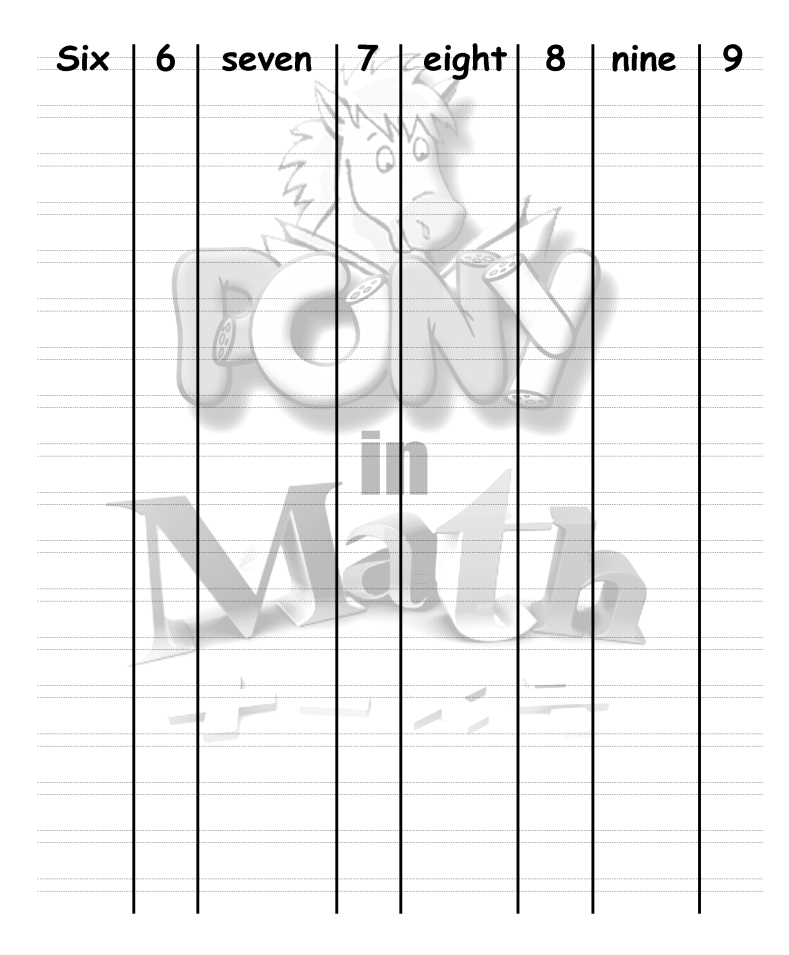
Exercises

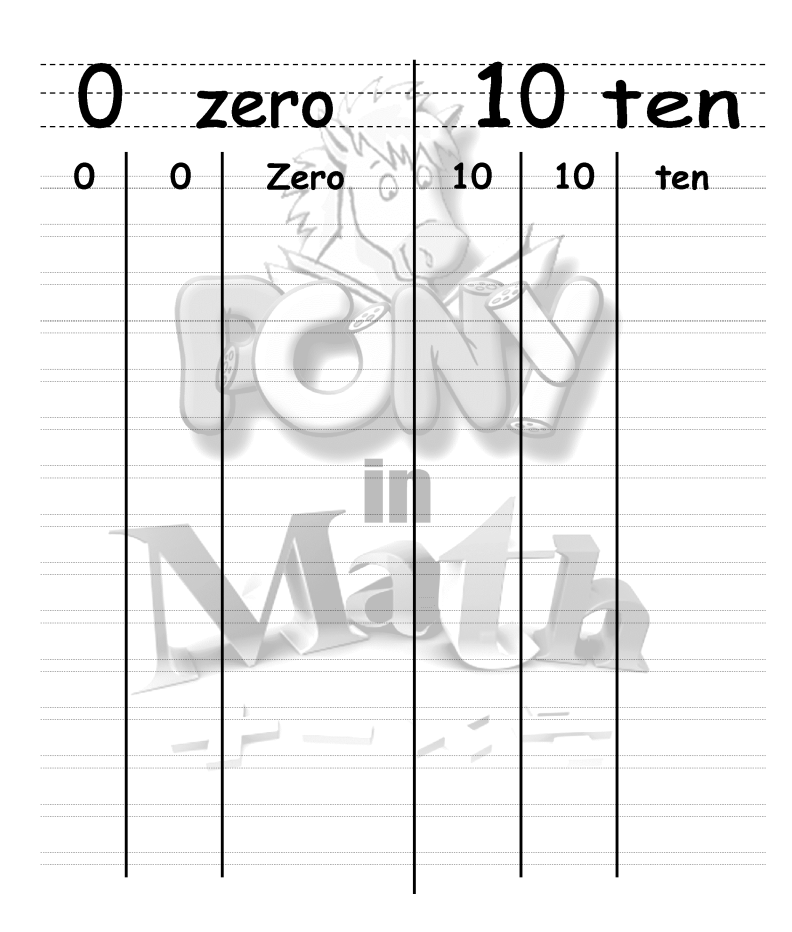
2014

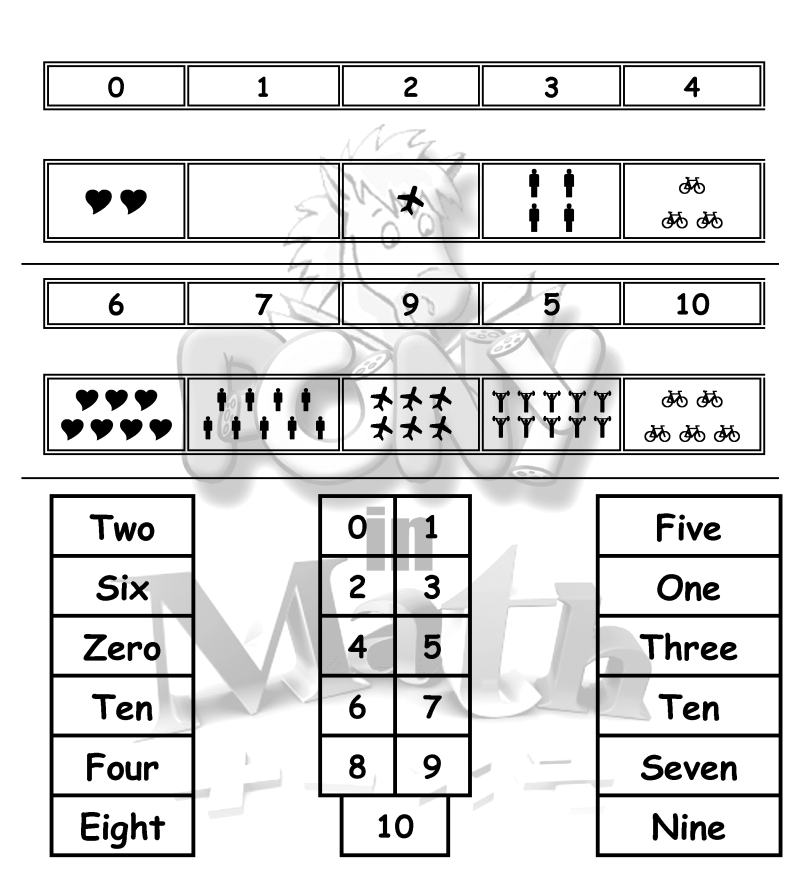
SECOND TERM



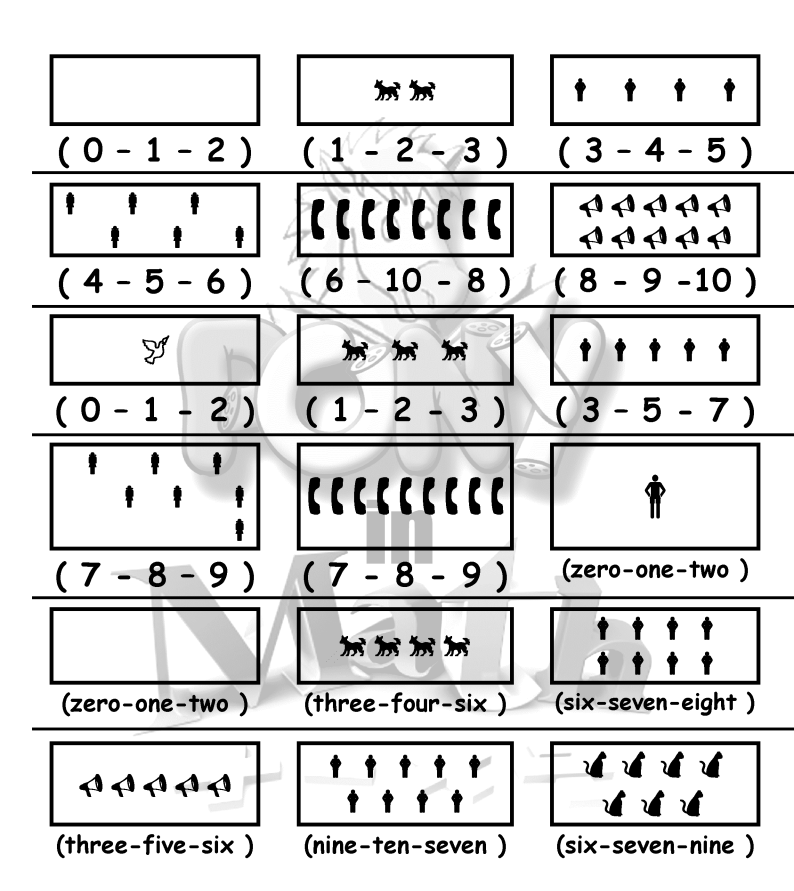




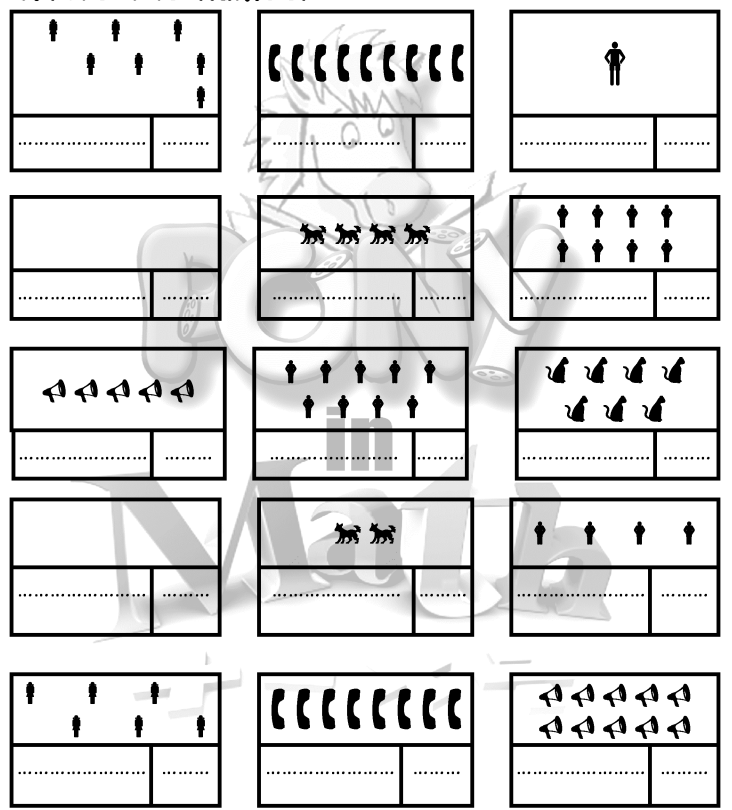




Circle the correct answer:



Write the number:



Draw in the square according to the number below:

		Maria			
one		five	1	seven	••••
	B	000			
nine	(6)	three		zero	••••
	1		2		4
				8	
	6	•••••	8		10
••••••	3	•••••	5	•••••	0

scending order:
2 , 10 , 4 , 3
5 , 10 , 8 ,
cending order:
5 , 10 , 8 , 4
2 , 7 , 10 , 3
res, then put them in ascending
nine four one
, ,
, ,

the smallest number is

The greatest number is

Exercise 2 11 **12** 14 twelve thirteen fourteen eleven 16 15 17 18 fifteen sixteen seventeen eighteen

19 nineteen	20 twenty			50 fifty
		WWW.		
60 sixty	70 sevent		80 ighty	90 ninety
				7

Complete:

Match

nine

ten

Write in words:

12 :

16 :

20 :

60 :

11 :

15 :

19 :

50 :

90 :

Write in digits:

Twelve: Sixteen : twenty : eighteen: Sixty : fourteen: Thirty : seventy : eleven : nineteen : Fifteen : forty : Eighty : thirteen: seventeen:..... fifty : Sixteen : ninety :

Join to form 10:

0 1 2 3 4 5 6 7 8 9 10

9 10 6 8 7 4 5 1 0 3 2

Match

Eleven Twenty Thirteen Forty Fifteen

 11
 17
 60
 13
 20
 19
 80
 15
 40
 12

Sixty | Seventeen | Eighty | Nineteen | twelve

Thirty Fourteen Fifty Sixteen Seventy

 13
 90
 18
 50
 14
 90
 10
 70
 16
 11

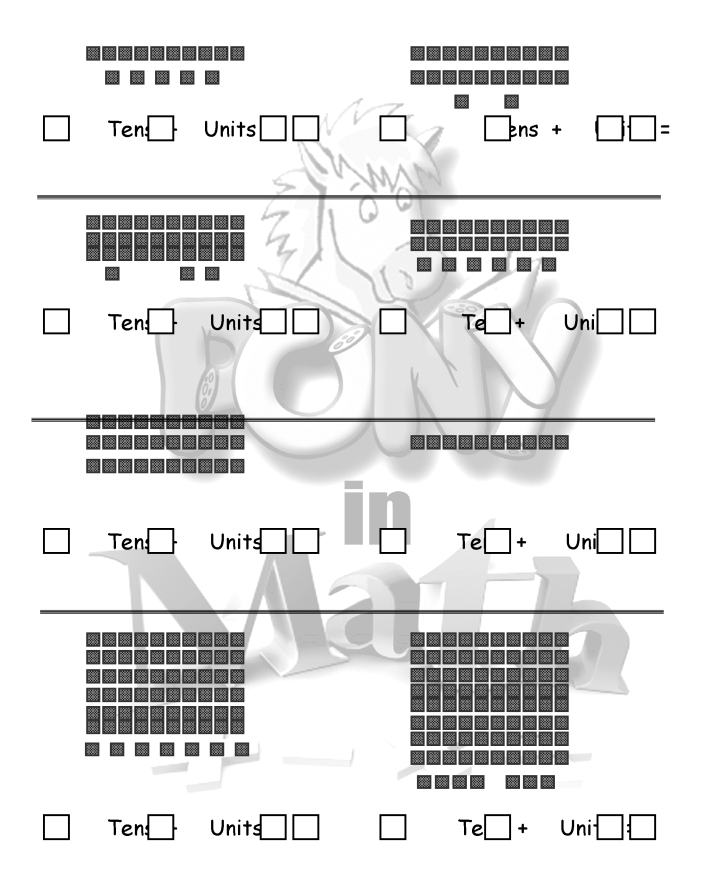
Eighteen Ninety Ten Ninety eleven

Write in words:

23 :	32 :
92 :	29 :
67 :	76 :
83:	38 :
31:	13 :
75 :	57 :
56:	65 :
61 :	16:
45 :	54 :
52 :	25 :
89:	98 :
44:	62:
42:	24 :
77 :	57:
85 :	58 :
72 :	27 :
55 :	66 :
10:	11 :
67:	31 :

Write in digits:	NE	
Thirty five :	twenty four :	eighty six :
Sixty nine :	Thirty two :	forty nine :
Seventy five:	forty one :	thirty eight :
Eighty four :	ninety seven :	fifty eight :
fifty five :	forty four :	ninety six :
forty nine :	fifty two :	sixty nine :
twenty five :	sixty one :	fifty eight :
ninety four :	seventy seven:	seventy eight
sixty five :	eighty four :	ninety six :
seventy nine :	fifty two :	sixty nine :
<u>Match</u>		
Nineteen Twenty	Thirty seven Fo	orty six Fifty five
19 73 64 3	7 28 91 82	2 55 46 62
Sixty four Seventy three	Eighty two N	inety one Sixty two
Eleven Twenty	/ Thirty nine For	rty eight Fifty seven
11 75 66 3	9 20 93 84	57 48 32
Sixty six Seventy f	ve Eighty four Nine	ety three Thirty two

		(- 224	, , , , , , , , , , , , , , , , ,	
Wri [.]	te the numl	ber :		
		- E		
	Ten:□	Units 🗌 🔲		Uni 🗌 📗
		THE WAY	13	
	Ten:	Units		+i =
	Ten:□	Units	□ Te□+	Uni 🗌
		b		
	Ten:⊡	Units		+=



Complete:

1 tens + 0 units =	8	tens	+	2 units =
2 tens + 2 units =	7	tens	+	2 units =
3 tens + 4 units =	61	tens	+	O units =
4tens+6 units =	G	tens	+	0 units =
5 tens + 8 units =	4	tens	+	1 units =
6 tens + 1 units =	3	tens	+0	2 units =
7 tens + 3 units =	2	tens	+	3 units =
8 tens + 5 units =	1	tens	+	3 units =
7 _{units} +5 tens =	5	units	+	2 tens =
7 _{units+6} tens =	7	units	+	3 tens =
5units+7 tens =	0	units	+	1 tens =
3units+9 tens =	3	units	+	2 tens =
4units+3 tens =	1	units	+	1 tens = \square
9 units+1 tens =	2	units	+	6 tens = \square
1 units+2 tens =	4	units	+	4 tens =
7units+3 tens =	5	units	+	5 tens =
		_	-	
Tens +Units = 48]Te	$ns + \square Units = 28$
	20)		

```
Tens + Units = 75
                                   |Tens + Units = 56|
    Tens +
             Units = 78
                                   Tens + Units = 29
                                   Units + Tens = 18
    Units + \Box Tens = 27
              Tens = 46
                                   Units + \square Tens = 53
    Units +
             Tens = 42
                                   Units + \Box Tens = 64
    Units +
             Tens = 98
                                   Units + Tens = 64
   Units
                           Fifty six = ..... + ..... = .......
85 =
                           Twenty two = ..... + ..... = .......
16 =
       .....(+/)...
37 =
                           Forty eight = ..... + ..... = .......
29 =
                           Thirty six = ..... + ..... = .......
74 =
                           Sixty two = ..... + ..... = .......
                           eighteen = ..... + ..... = ......
61 =
                           seventy one = ..... + ..... =
47 =
52 =
                           ninety four = ..... + ..... = .......
5 Tens =[
                       7 Tens =
                                            8 Tens =
```

Tens = 30

60 units =

Tens = 20

50 units = [

Tens = 40

25 units = [

Circle the value of the underlined digit

7 2	6 (5)	83	8 9	3 4
70 - 7	50 - 5	80 - 8	90 - 9	30 3
2 ③	7 (4)	91	8 (5)	7 4
30 - 3	40 - 4	10 - 1	50 - 5	70 7
8 2	68	4 4	9	40
80 - 8	80 - 8	40 - 4	90 - 9	40 4
7 2	6 4	86	8 1	8 4
20 - 2	40 - 4	60 - 6	10 - 1	80 8

Complete the following table:

The number	37	43	3	32	30	93	53
The value of					2 40		
the digit 3							

The number					••••••		
The value of	90	0	9	90	90	Q	90
the digit 9	90	7	9	90	90	9	90

Complet	:	the	palce	value	of	the	digit	4	in	:
---------	---	-----	-------	-------	----	-----	-------	---	----	---

42 is 14 is

4 is 40 is

Under line the suitable number as in the example:

3 tens + 4 units	5 units + 7 tens	8 tens + 3 units
30, 40, 43, <u>34</u>	75, 70, 50, 57	30, 38, 80, 83
4 tens + 3 units	3 units + 6 tens	9 units + one tens
30, 40, 43, 34,	60, 30, 36, 63	91, 90, 10, 19
8 tens + 2 units	9 units + 3 tens	One unit + 3 tens
80, 20, 28, 82	93, 39, 99, 33	10 13 31 30

Choose the correct answer:

- 1) The place value of 4 in 34 is(4, units, tens)
- 2) The place value of 7 in 73 is (tens, 70, units)
- 3) The value of 5 in 5 is (50, 5, units)
- 4) The value of 7 in is 70 (37 , 73 , 47)

Complete the table:

0	1	2		4	<u> </u>	6	7	•••••	9
10	11	12	13	10	,O	16	17	18	
	21		23	1	25	1	27		29
30		32	33			36			
	41		43	44			\	48	
50		(8)					57		
		62			65	66	J		69
	71		73	74	M				
80				····			87		
•••••		92			95			98	•••••

The number Just after:

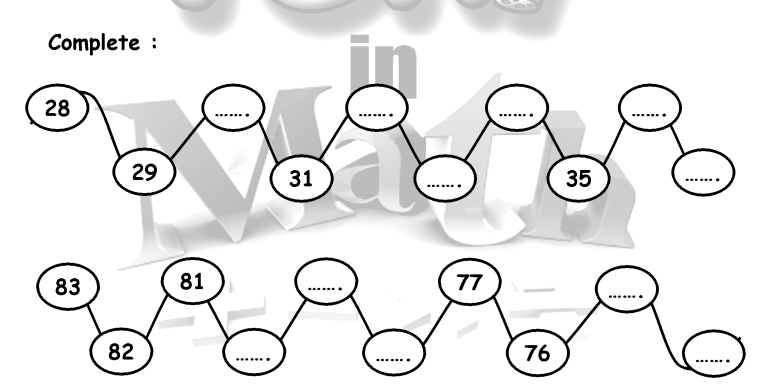
8 is

The number just before:

0	: -		7	
9	is	 • • • •		

Complete the table:

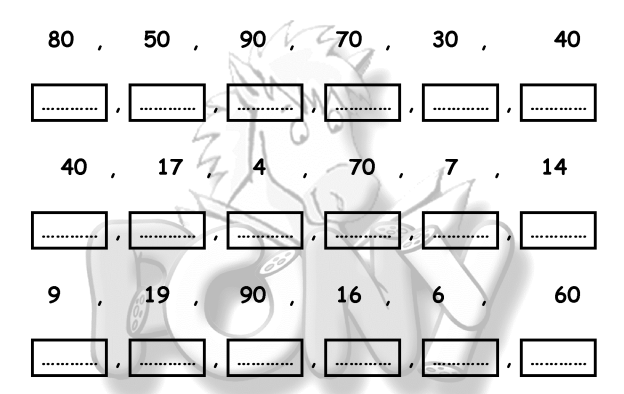
100	99	98	97	•••••	95	94	•••••	92	91
90	••••••	88	••••••	-/-	85	••••••	••••••	82	••••••
	79	•••••	77			74	•••••	•••••	71
70	••••••	68		1	65	•••••	•••••	••••••	61
•••••	•••••	58	4	56	3	•••••	53	•••••	•••••
	49	48	7	1	45	44	<i>J</i>		
40			37	36		337777		32	
	29	7		62		24	23		21
		18			15	14			
10			7	6				2	1



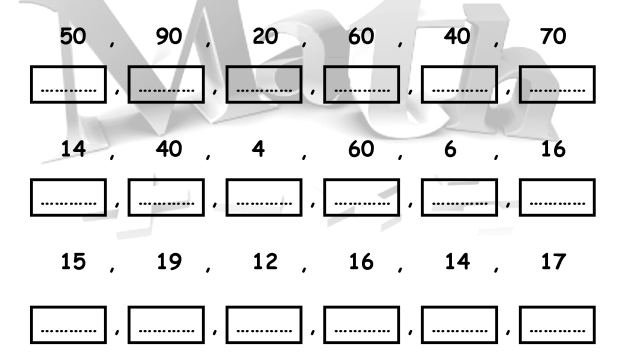
Put the suitable sign < , = or >:

15 51	12 20 7	Thirty - one 13
45 42	60 🔲 70 Ni	inety - three 39
37 73	70 🔲 17 Tu	wenty - three 23
58 34	78 65 1	fifty - four 54
59 95	78 79	Eighteen 80
15 41	30 20 -	Thirty - six 63
Twenty-eight E	ighty - nine Th	irty Thirteen
Fifty- six S	sixty- five Nir	nety Nineteen
Forty - one E	ighty - four Two	enty Twelve
Ninety - four F	orty - nine Ele	ven Twelve
seventeen	seventy Fifty	y-six Fifty-eight
4 tens 40	70 17	5 tens Fifteen
6 tens 16	50 15	7 tens Seventy
8 tens	30 13	9 tens Ninety
2 tens 20	10 20	1 ten Twenty
3 tens 23	90 60	6 tens sixteen

Arrange the following numbers in an ascending order



Arrange the following numbers in a descending order



Complete:

a) The greatest 2-digit number is

b) The smallest 2-digit number is

c) The smallest 2-same- digit number is

d) The greatest 2-same- digit number is

e) The greatest 2-different- digit number is

f) The smallest 2-different- digit number is

g) 64 = tens and units

h) 87 = tens and units

i) 35 = units and tens

i) = 2 tens and 7 units

k) = 5 units and 3 tens

1) = 4 tens and 9 units

m) = 9 units

n) = 44 units

o) 30 + 5 =

p) 7 + 20 =

q) 40 + = 43

r) 70 + = 72

..... = 5 tens

..... = 6 tens

20 + 30 =

80 - 50 =

8 + = 68

4 + = 54

- 1) 36 , 37 , 38 , , , ,
- 2) 72 , 71 , 70 , , ,
- 3) 20 , 22 , 24 , , , ,
- 4) 50 , , 30 , , 10 ,
- 5) 48, 46, 44,,,
- 6) 0, 10, 30,,,
- 7) 42, 44, 46,,,,

<u>Put < , = or >:</u>



Unit 2

Addition and Subtraction up to the number 99

Find the result

Find the result



Find the result

Find the result







Put the suitable sign $\langle , = or \rangle$

Match

Match in order

Complete in the same pattern:

a)	10	,	20		30	,		,	•••••	,	
----	----	---	----	--	----	---	--	---	-------	---	--

l)	98 ,	87 ,	76	,,		••••••
			100			
			/V	X-		
m)	10 ,	15 ,	20	,0,,,,,		,
		3	1	$\left\{ \right\} $	11	
n)	10	22 ,	34	,		
	67	1//	/	<u></u>	<u> </u>	
	\bigcup				33	
o)	99 ,	87 ,	75	,		
p)	98 ,	87 ,	76		XA.	
		h 			\	
q)	10 ,	32 ,	54	, ,		

LE 31 LE 13 Complete: The price of: The book and the ball = LE The car and the pencil = LE LE 2 LE 20 The book and the car = LE The pencil and the ball = LE The book, the ball and the pencil = LE The ball, the car and the pencil LE 30 LE 13 Complete: The price of: The plane and the ball = LE LE The train and the hat = LE 21 LE 2 The plane and the hat = LE The ball and the train = = LE The plane, the ball and the hat = The ball, the train and the hat = LE 2 Complete: The price of: **LE 31** The book and the ball = = LE The train and the pencil = The book and the pencil = LE 13 The ball and the train = The train, the ball and the book = LE

The ball, the train and the pencil = + +

Hany bought a book for 32 pounds and a pencil for 13 pounds. Find the total money he paid. The total money he paid = pounds
Samy bought a pencil for LE 2 and a ruler for LE 10. How much money did he pay? He paid = + = LE
Rana bought a kite for LE 10, a toy car for LE 12 and a toy train for LE 21. How much money did she pay? She paid = + = LE
fady bought a book for 32 pounds and a pen for 4 pounds. Find the total money he paid. The total money he paid = pounds
Samar bought a hat for LE 24 and a ruler for LE 12. How much money did she pay? She paid = + = LE
Randa bought a kite for LE 14, a toy plane for LE 11 and a train for LE 4. How much money did she pay? She paid = + = LE
Hoda bought a book for 21 pounds and a rubber for 32 pounds Find the total money she paid . The total money she paid =
Samy bought a pencil for LE 12 and a sharpener for LE 3. How much money did he pay? He paid = + = LE

```
Heba has 12 apples and Mona has 41 apples.
How many apples do they have altogether?
The have = ..... + ..... = ..... apples
Nader has 14 red balloons and 24 blue balloons .
How many balloons does he have ?
He has = ..... + .... balloons
Sara has fourteen dolls . Mona has thirteen dolls
How many dolls do they have altogether?
The have = ...... + ..... = ..... dolls
Sara has 54 flowers . Mona has 23 flowers .
How many flowers do they have altogether?
The have = ...... + ..... = ..... flowers
Heba has 12 apples, Mona has 34 apples and Aly has 11 apples.
How many apples do they have altogether?
The have = ...... + ...... + ..... = ..... apples
Sara has 13 dolls, Rana has 14 dolls and Mona has 21 dolls.
How many dolls do they have altogether?
The have = .......... + ......... = ......... dolls
Heba has 21 toys, Mona has 12 toys and Aly has 33 toys.
How many toys do they have altogether?
The have = ..... + ..... + .... = ..... toys
Mona has 21 books. Hoda has 13 books and Alaa has 23 books.
How many toys do they have altogether?
The have = ..... + ..... + .... = .... books
```

```
There are 24 apples in a plate. Hoda eats 3 apples.
How many apples are left?
The apples left = ..... - ..... apples
There are 9 oranges in a plate . Sara eats 5 oranges .
How many oranges are left?
The oranges left = ..... - ..... = ..... oranges
My teacher has 16 sweets . He gives Ahmed 4 sweets .
How many sweets remain with him?
The remainder = ...... - ..... = ..... sweets
My teacher has 19 balls. He gives Alaa 5 balls.
How many balls remain with him?
The remainder = ..... - ..... = ..... balls
There are five birds on the tree. Two birds fly.
How many birds are left on the tree?
The number of birds left ..... - .... = ..... birds
Samy has 9 balls. Two balls is lost.
How many balls does he have now?
He has now = ..... balls
Hany had 45 pounds. He bought a book for 12 pounds
Find the remaining money.
The left money = ...... - ..... = ..... pounds
Fady had LE 75. He bought a toy car for LE 42.
How much money were left with Fady.
The left money = ..... - .... = LE .....
```

Hany had 10 pounds . He bought a book for 4 pounds and a pencil for 5 pounds . Find the remaining money . The total money he paid =
Alaa had 8 pounds . She bought a ruber for 3 pounds and a pen for 2 pounds . Find the remaining money . The total money he paid = + = LE
Ahmed had LE 9. He bought a book for LE 3 and a ball for LE 5 Find the remaining money. The total money he paid = = LE
Fady had LE 10. He bought a toy car for LE 4 and a ball for LE 5 How much money were left with Fady . He paid = + = LE The left money = = LE
Sara had 9 pounds. He bought a hat for 4 pounds and a ball for 5 pounds. How much money were left with Fady. He paid =

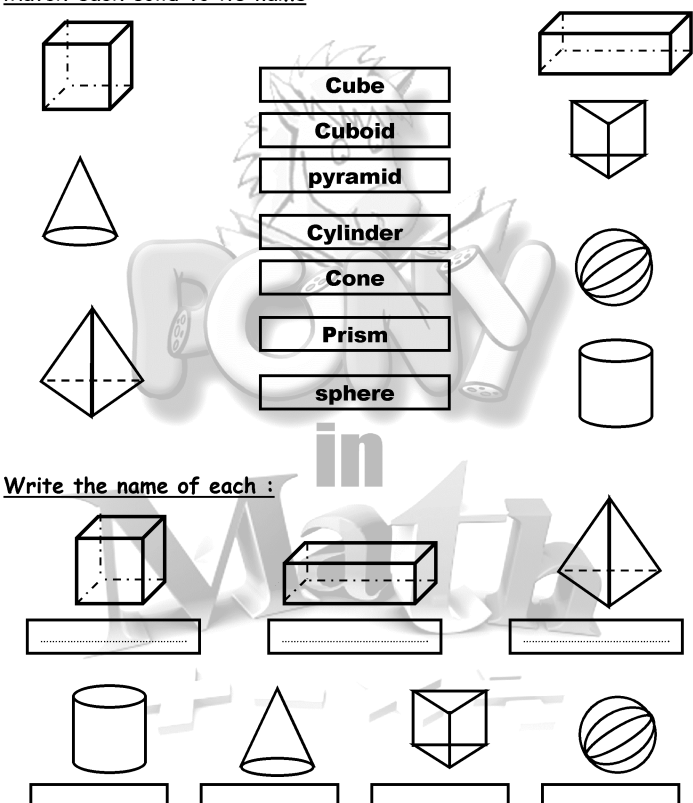


Unit 3

Geometry and measuring

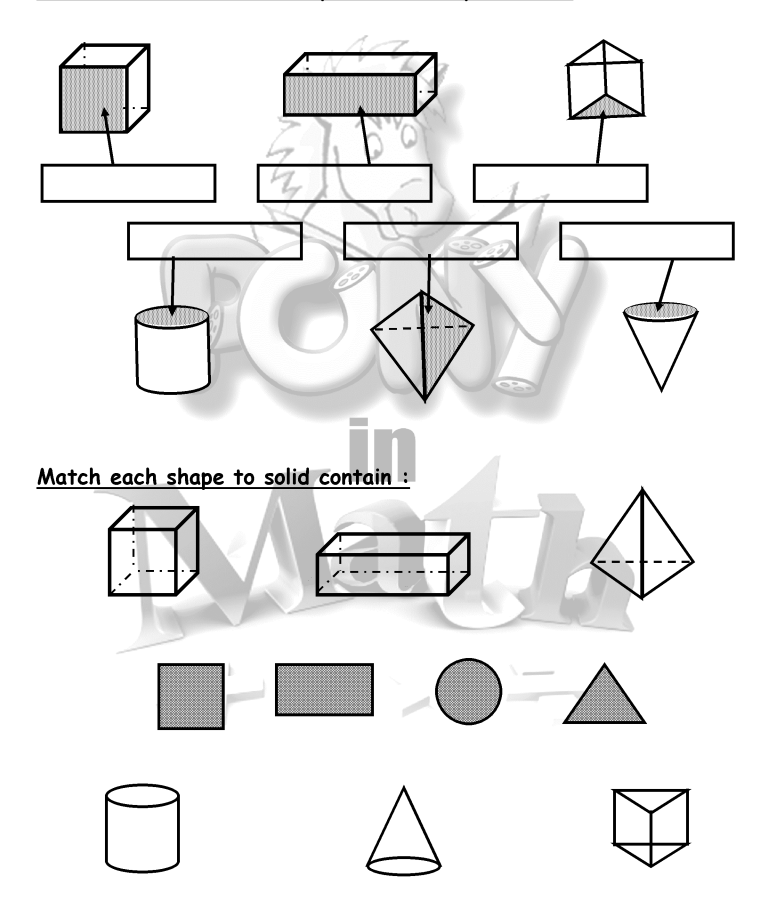
Cube	// Cub	ooid	Pyramid
	MAN		
	21.0	.,0	
	21		
	16 X 3		
		183	
	69		
69)
	L		
Cylinder	Cone	Prism	Sphere
Cylinder	Cone	Prism	Sphere
Cylinder	Cone	Prism	Sphere
Cylinder	Cone	Prism	Sphere
Cylinder	Cone	Prism	Sphere
Cylinder	Cone	Prism	Sphere
Cylinder			Sphere
			Sphere
			Sphere
			Sphere

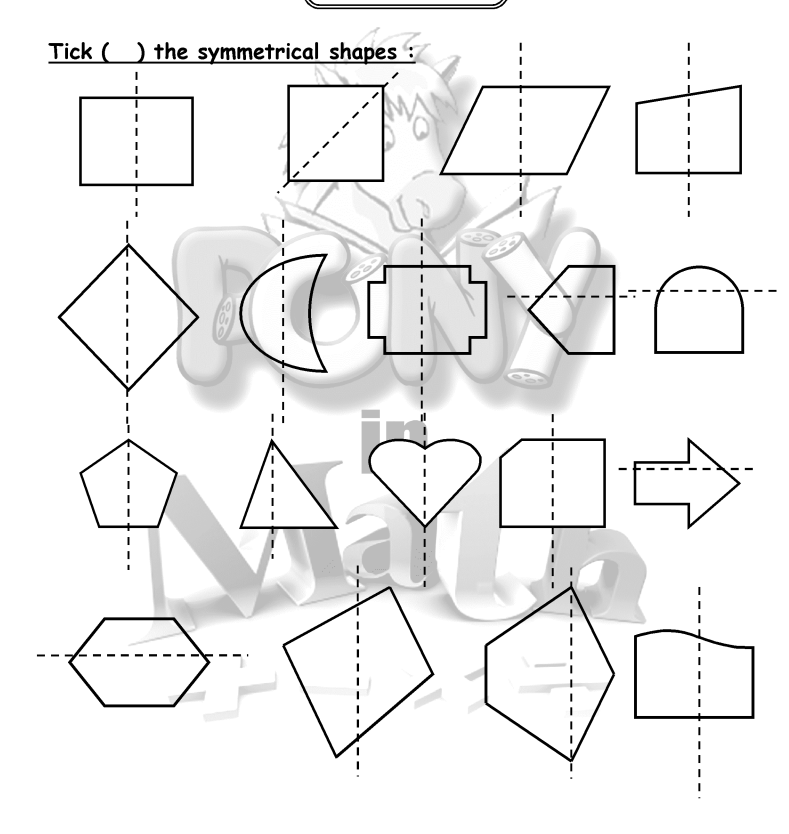
Match each solid to its name



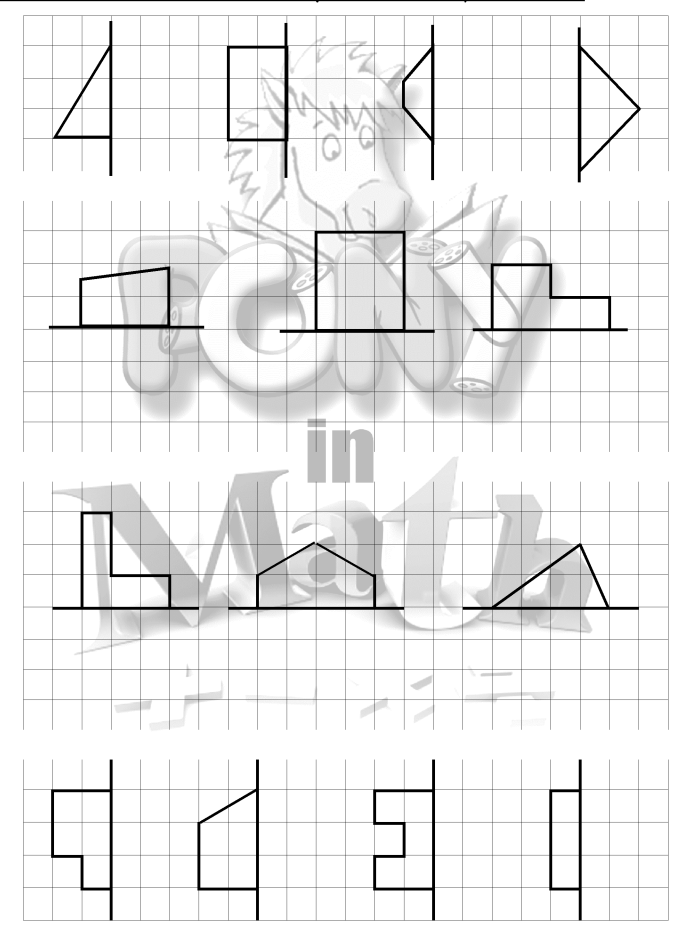
	Rectangle	Triangle	Square	Circle
		1/1/	7	
		M.	7	
		ZIV	Me	
		7/10		
		3/	5 1	
		13/1		
		69	V S V	
	6			
	tch each shape	to its name		ľ
<u>//\\</u>	Tren euch shupe	TO 113 Haile		\wedge
		113		
		VA C		
	Rectangle	Triangle	Square	Circle
	Reotangle	Triangle	oquaic	O II OIC
<u>Wr</u>	rite the name o	f the shape		

Write the name of the shape the arrow points to :

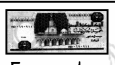




Draw the other half of each shape to make it symmetrical:













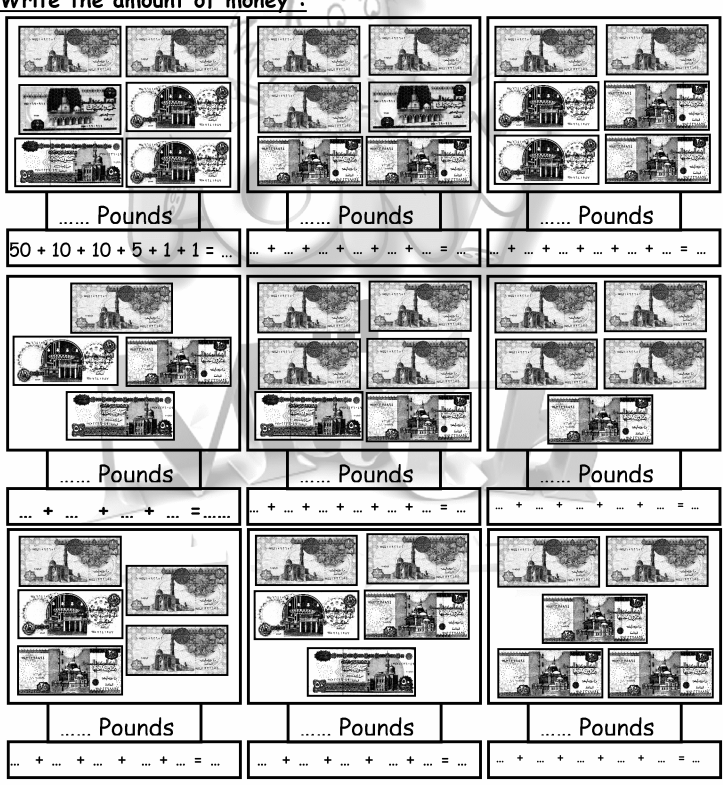
5 pounds

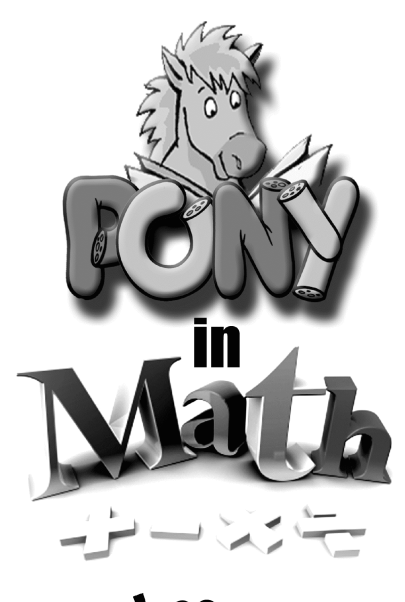
10 pounds

20 pounds

50 pounds

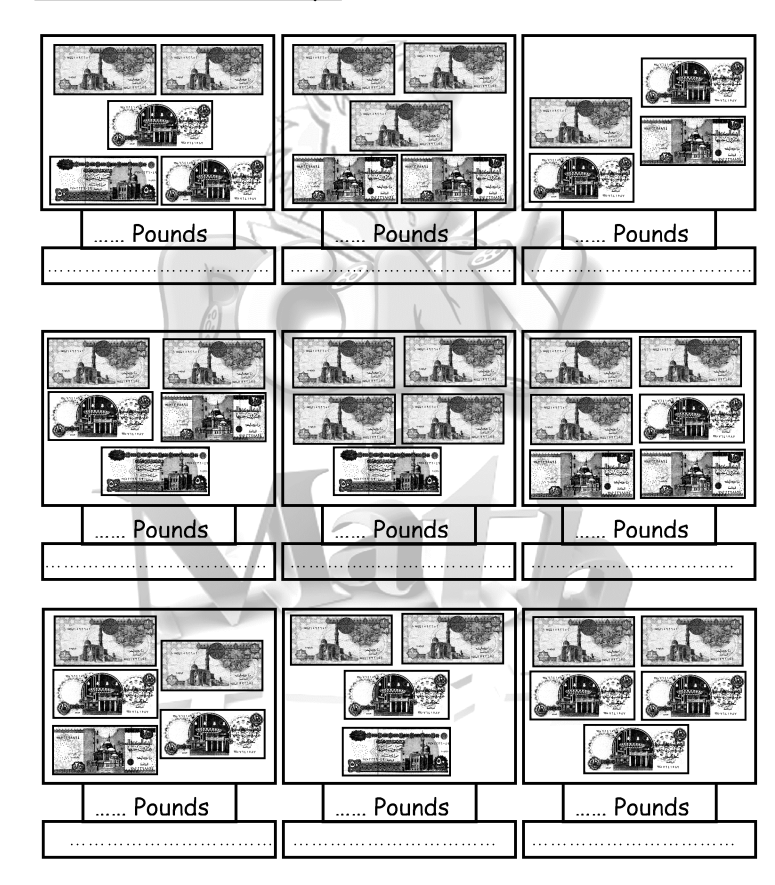
Write the amount of money:



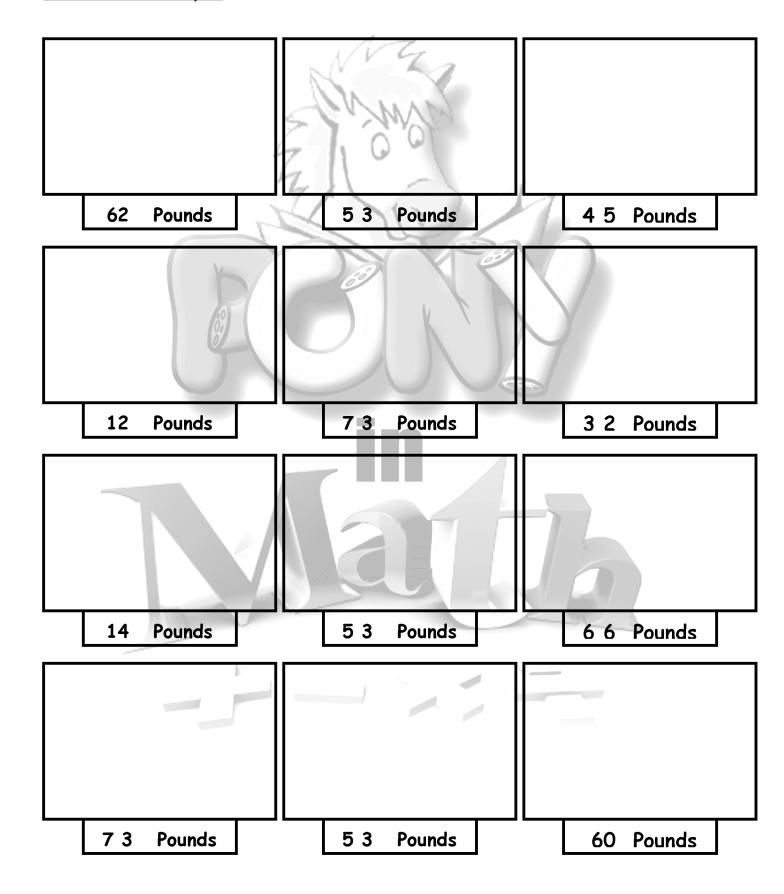


SECOND TERM

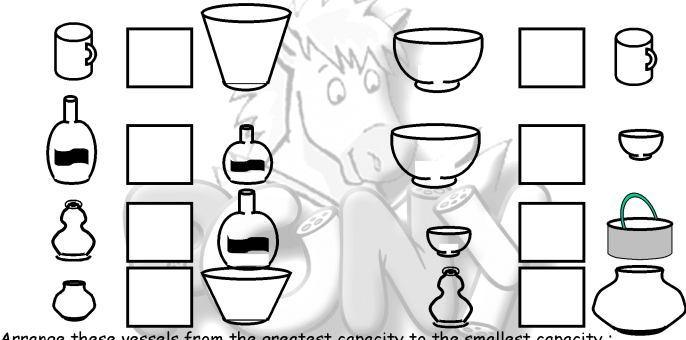
Write the amount of money:



Draw the money:



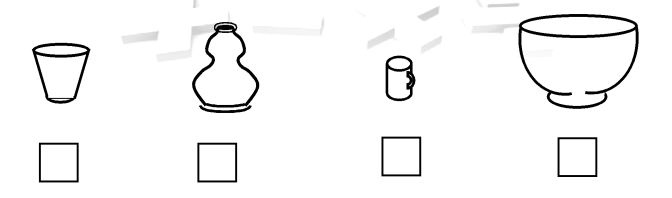
Put the suitable sign < , = or >:

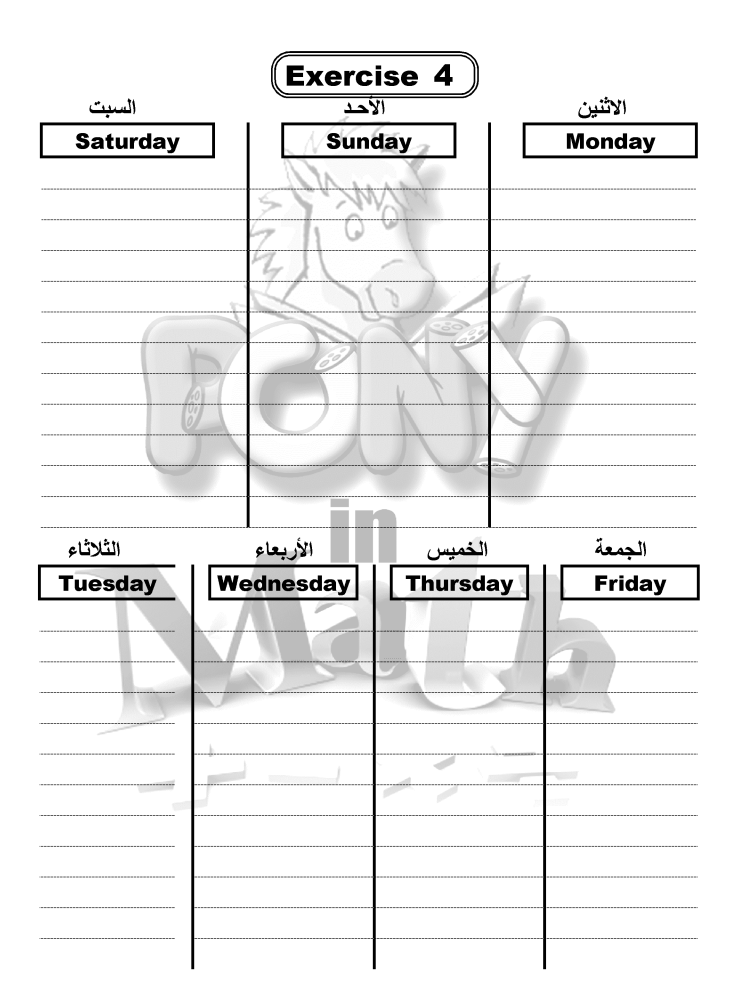


Arrange these vessels from the greatest capacity to the smallest capacity:



Arrange these vessels from the smallest capacity to the greatest capacity:





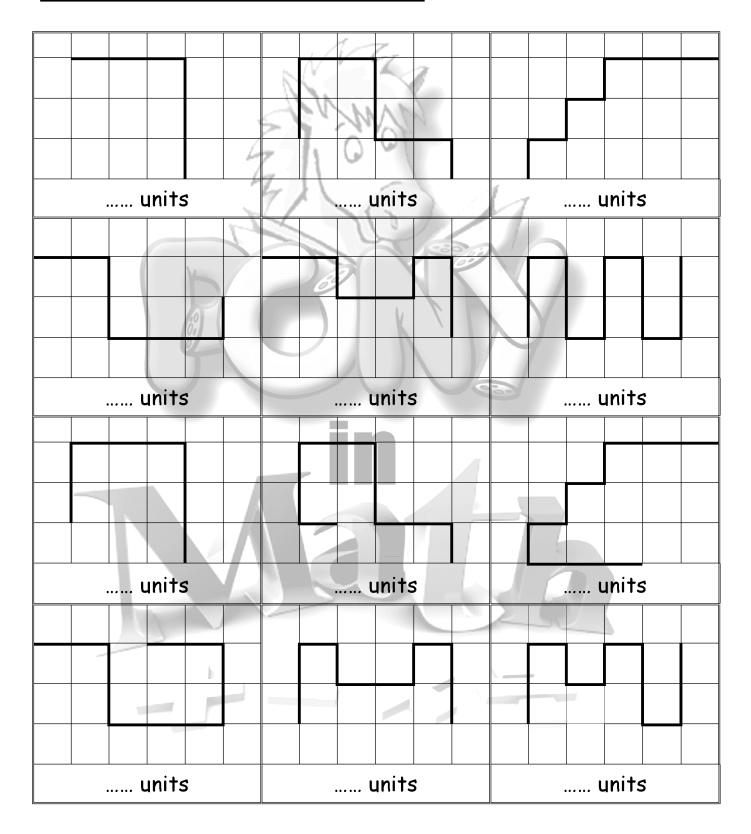
<u>Complete:</u>

1) The day comes directly after Sunday is
2) The day comes directly after Monday is
3) The day comes directly after Tuesday is
4) The day comes directly after Wednesday is
5) The day comes directly after Thursday is
6) The day comes directly after Friday is
7) The day comes directly after Saturday is
8) The day comes directly before Sunday is
9) The day comes directly before Monday is
10) The day comes directly before Tuesday is
11) The day comes directly before Wednesday is
12) The day comes directly before Thursday is
13) The day comes directly before Friday is
14) The day comes directly before Saturday is
15) The first day of the week is
16) The last day of the week is
17) Saturday , Sunday , , ,
18) Wednesday, Thursday,, ,,
19) Monday , Tuesday , , ,
20) Friday , Saturday , , , ,

<u>Arra</u>	nge the fol	lowing children o	according t	<u>o their heigh</u>	<u>† :</u>
The	tallest		Aymar	1	
		Mr.	Ahmed		Ramy
		7	W W	Fady	rainy
		67 (rady	Ali 🐰
		21			
The	shortest				
	14			06	A Phone
Anna	nae the fall	lowing children	accordina t	o thair haigh	t: Samy
	tallest	lowing children	Aymar		
THE	Tuilest		11911111	Fady	
			7		Ali 🦄
			m		
			Ahmed		
The	shortest		M	11 42	
1116	, shortest				
Orde	r from the	shortest to the	longest:		17
(a) _					
(b) _					
(c) _		-			
(d)					
(e)			(a)	(b) (c) (d) (e)
			()		, (-)
	1 1			<u> </u>	

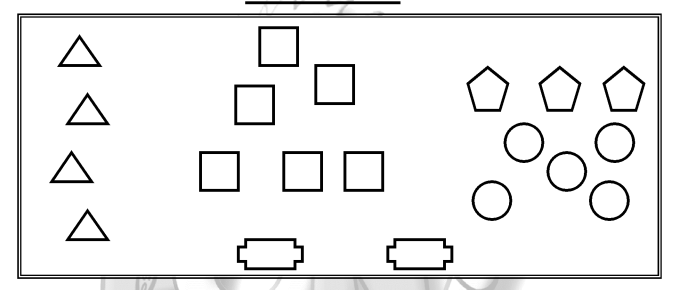
Consider the length of the small square a unit of measuring the length.

Write the measure of each line under it:



Unit 4

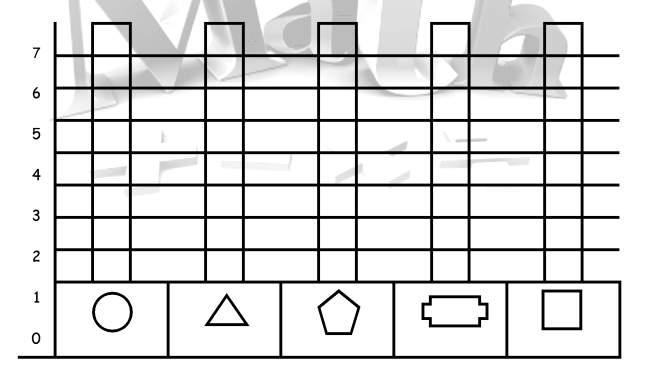
Statistics

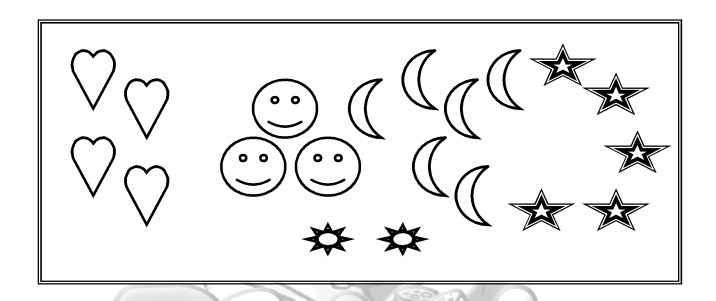


Complete the following table :

Shape	0	\triangle	()	
Number				

Represent the previous table graphically:

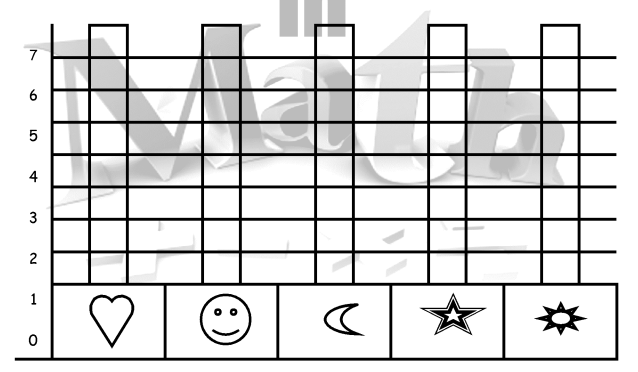




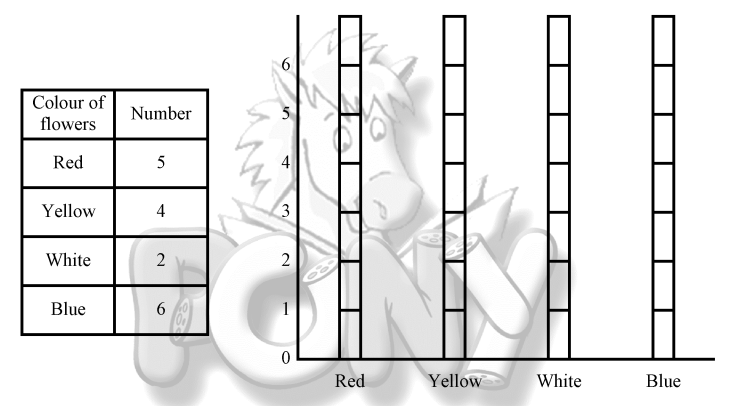
Complete the following table :

Shape	∇	C	*
Number			

Represent the previous table graphically :



Shade according to the number of flowers



Complete the following table

		6		4		Н
Name	Money	5		H		Н
Alaa		4				Н
Nadia		3				Н
Hany		2				
Ahmed		1				
		$_{0}$ \sqcup				
		ý	Alaa	Nadia	Hany	Ahmed