

Year 1
Block 2 Assessment
Paper 2
(Answers after each question)



Question 1

What day comes after
Wednesday? Put a

✓ in the box

Sunday Tuesday Thursday



Answers

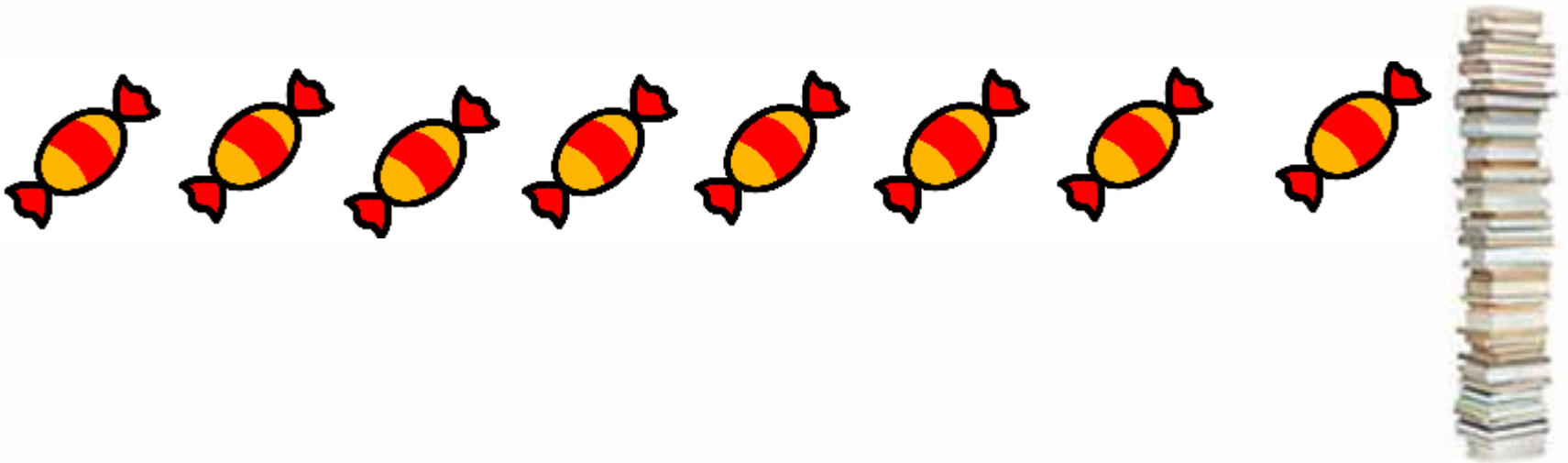
Thursday



Question 2

I have 8 sweets.

I give 4 away. How many
are left?



Answers

4 sweets



Question 3

A girl has 3 books. Her friend gives her 5 more. How many books does she have altogether?



Answers

8 books



What are the missing numbers?

$$\triangle + \square = 10$$



Answers

0, 10 or 10, 0

1, 9 or 9, 1

2, 8 or 8, 2

3, 7 or 7, 3

4, 6 or 6, 4

5, 5



Question 5

$$10 \text{ add } 9 \text{ add } 1 = \square$$



Answers

20



Question 6

I have 10 cakes in my
box. I eat 4 of them.

How many are left?

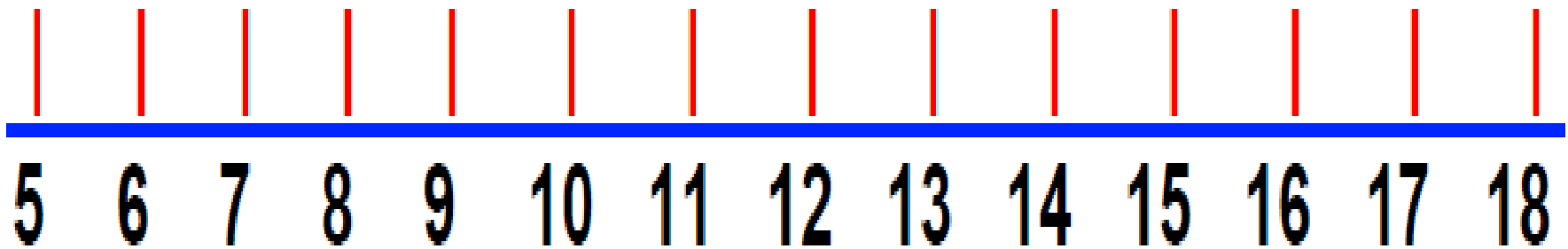


Answers

6



Begin at 7 and count on 9. What number do you land on?



Answers

16



Put these numbers in
order in the boxes.

Start with the smallest.

18 14 7 11 15

smallest



Answers

7, 11, 14, 15, 18



Question 9

Begin at 1. Count in 2's.
Write the missing numbers

1

3

5

11



Answers

7, 9, 13

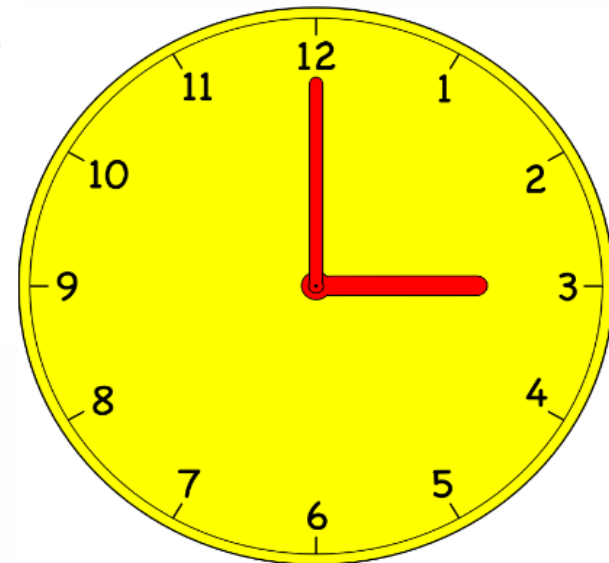


Look at the clock.

What time is it? o'clock

What time will it say in 2 hours?

o'clock



The Time now is
3 o'clock

In two hours it will be
5 o'clock



Question 11

If I add 10 to my number
the answer is 27.

What is my number?

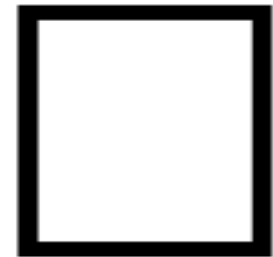
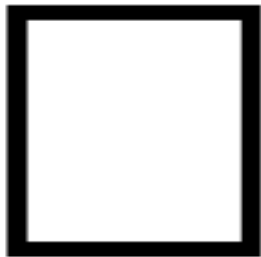


Answers

17



Count how many telephones you can



Answers

Red set = 15

Blue set = 10



Question 13

Fill in the missing numbers in the pattern

0 3 6 15 18



Answers

9, 12

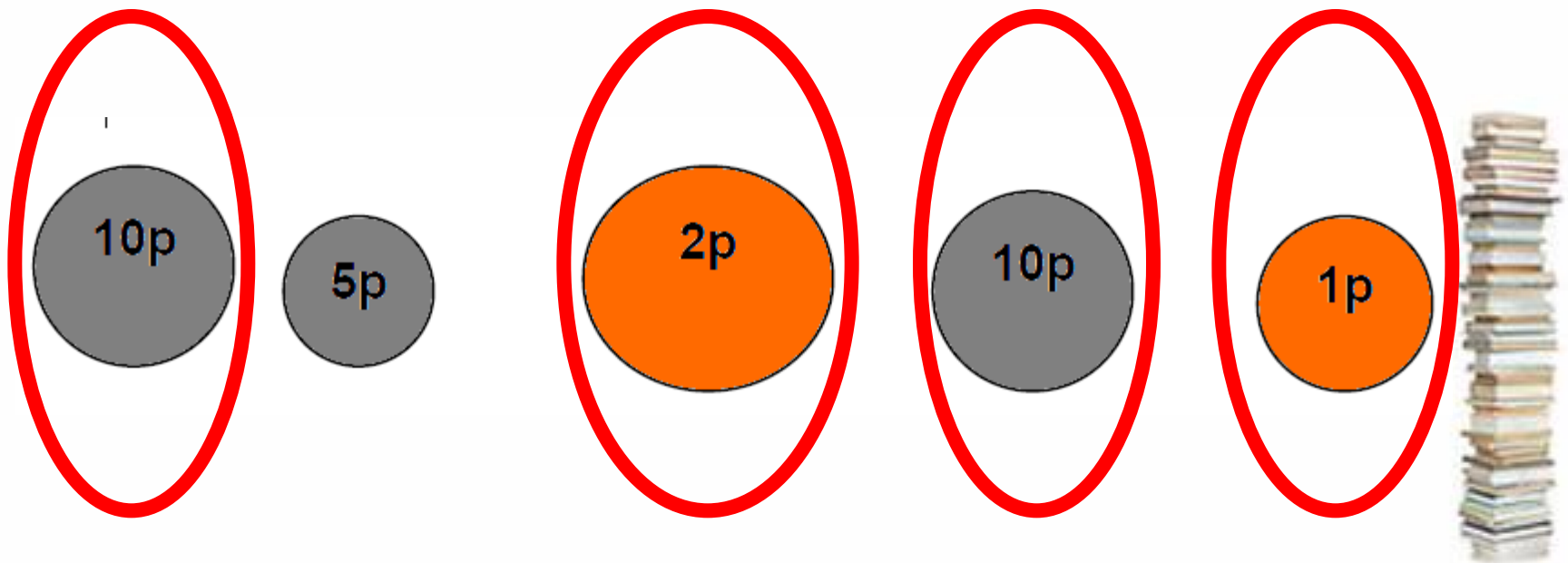


Question 14

Colour the coins to pay
for a lolly costing 23p



Coins to make 23p.



Finish the Chart

Our favourite toy



bike

computer

skateboard

yo-yo

6 children like their bike

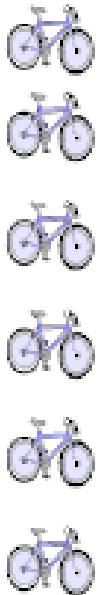
4 children like their computer

2 people like their skateboard

8 people like their yo-yo

Answers

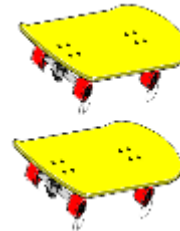
Our favourite toy



bike



computer



skateboard



yo-yo

6 children like their bike

4 children like their computer

2 people like their skateboard

8 people like their yo-yo

Answers

Question	Answer	Level	Comments
1	Thursday	1b	1 mark
2	4 sweets	1b	1 mark
3	8 books	1b	1 mark
4	Any combination	2c	1 mark
5	20	2c	1 mark
6	6	2c	1 mark
7	16	2c	1 mark
8	7, 11, 14, 15, 18	1a	1 mark
9	7, 9, 13	2c	1 mark for 2 2 marks for 3
10	3 o'clock 5 o'clock	2c/a	1 mark for each
11	17	2b	1 mark
12	15, 10	2b	1 mark for each
13	9, 12	2b	1 mark
14	Coins to make 23p.	2b	1 mark
15	Correct data	2a	1 mark

Add together your score for Quiz 1 and Quiz 2.

Draft Level Thresholds Y1 Block 2

Below Level 1c	Level 1			Level 2	
0 - 4	5 - 23			24 - 39	
	1c	1b	1a	2c	2b
	5-7	8-12	13-23	24-33	34-39

Total Marks for Part 1 and 2 = 39 marks

Student's Test Paper

If you would like a copy of the student test paper to print out, please click here.

[Student Test Paper Year 1 Block 2.](#)



References and additional resources.

The questions and ideas for this PowerPoint came from:
Wigan LEA Numeracy Centre
Year1 Block 1 Assessment

Thank You

PowerPoint template published by www.ksosoft.com

All the planning for this unit can be found at:
<http://www.wiganschoolsonline.net/curriculum/maths/assess.shtm>

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