

**Pearson Primary
Progress and Assess**

Year 2

Maths

Mathematics Paper I: Arithmetic

Name	
Class	
Date	

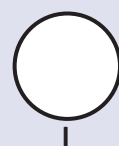
1

$3 + 8 =$

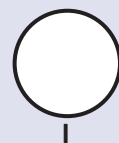
2

$17 +$

$= 20$



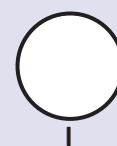
1



1

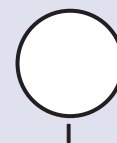
3

$36 - 6 =$



4

$19 - 5 =$

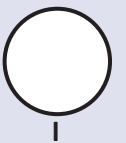
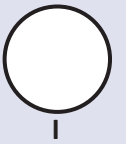


5

$7 + 5 + 3 =$

6

$45 + 10 =$



For teacher use

Your mark	_____ out of 25
What went well	
How to improve	



**Pearson Primary
Progress and Assess**

Year 2

Maths

Mathematics Paper 2: Reasoning

Name	
Class	
Date	

Aural questions

1

2

metres

kilograms

litres

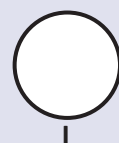
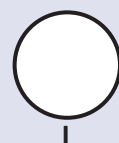
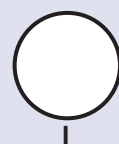
3

20

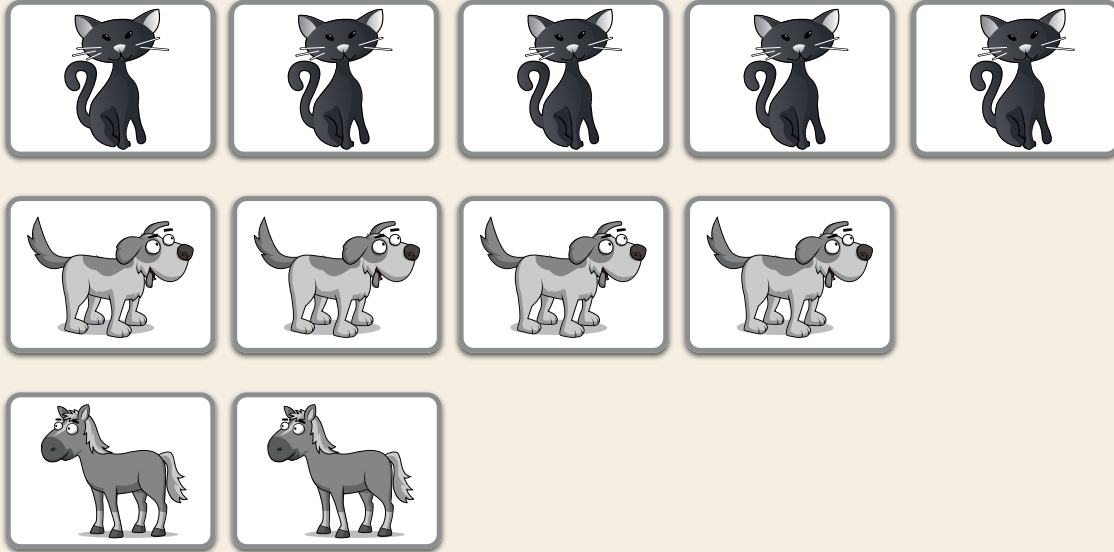
50

32

40

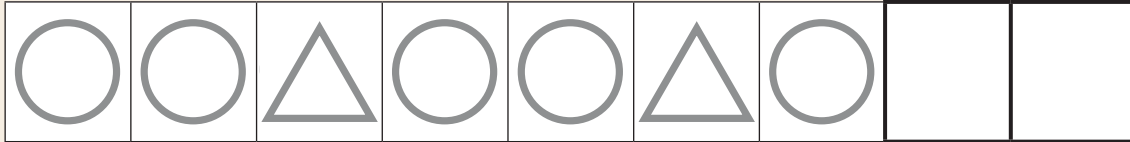


4

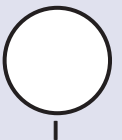
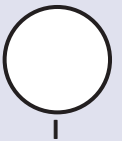


Ellie has stickers.

5



[END OF AURAL QUESTIONS]



6

Write the **two** missing numbers in this pattern.

97 87 77 67 47 37 17 7

7

Luca has 23 balloons.



How many balloons does Sara have?


 balloons

8

Write **different** numbers in the boxes to make these number sentences **true**.

$$20 - \boxed{} = \boxed{}$$

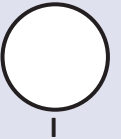
$$20 - \boxed{} = \boxed{}$$

9

Mike has 12 identical socks.
How many **pairs** of socks can he make?

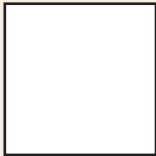


pairs



10

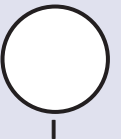
Write 20 and 60 in the **correct** places.



< 36



> 53

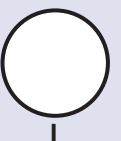


11

Ali has lots of 5p coins.
How many 5p coins does he need to buy this lollipop?

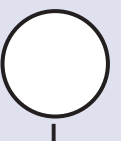


5p coins



12

Tick (✓) coins to show how Ellie can make £1.45.

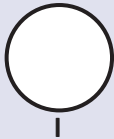


30

Draw a cross (X) on the shape which is in the **wrong** place.

Flat face

Curved face



For teacher use

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How to improve	



9 780435 182175 >