

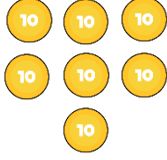

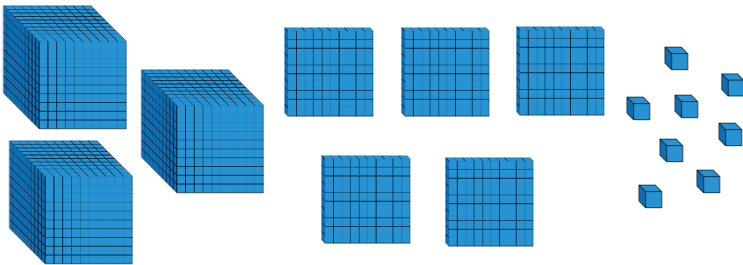


Name \_\_\_\_\_

- 1 Mo represents a number using counters.

1,000s	100s	10s	1s
			

Alex represents a number using Base 10



What is the total of their numbers?

4,982



2 marks

- 2 Amir's car costs £1,749  
Whitney's car costs £2,300  
What is the difference between the cost of the two cars?

£ 551



1 mark

- 3 Max says, "460 plus 1340 equals 1700"  
Use a subtraction to show that Max is wrong.

$$1700 - 460 = 1240$$

or

$$1700 - 1340 = 360$$



1 mark

- 4 Work out the missing number in the bar model.

17,540		
3,960	<u>12,940</u>	640



2 marks

- 5 Complete the missing numbers.

$$10,300 + 5,420 = 9,300 + \underline{6,420}$$

$$10,300 + 5,420 = 10,500 + \underline{5,220}$$



2 marks

- 6 The numbers in this sequence decrease by the same amount each time.  
Complete the sequence.

64,290   63,390   62,490   61,590

2 marks

- 7 On Saturday a zoo has 50,285 visitors.  
On Sunday the zoo has 10,500 more visitors than Saturday.  
The zoo keeper says, "We have had over one hundred thousand visitors across the two days."  
Do you agree? Explain your answer.

Agree -  $50,285 + 10,500 = 60,785$

$50,285 + 60,785 = 111,070$

Or reference to the fact there are over 50,000 each day which means the total must be over 100,000

- 8 Work out

$10,000 - 4,318$

5,682

$126,000 + 7,500$

133,500

2 marks

1 mark

1 mark

- 9 Work out the missing number.

$84,503 - \underline{12,478} = 68,125 + 3,900$

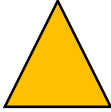
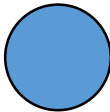
2 marks

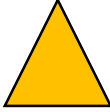
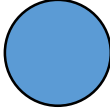
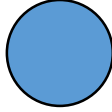
- 10 Complete the missing digits.

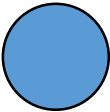
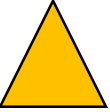
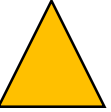
	8	9	0	6	2
-		1	3	4	9
<hr/>					
	8	7	7	1	3

2 marks

- 11 Find the missing sum.

 +  = 1,200

 +  +  = 1,900

 +  +  = 1,700

2 marks

Circle how confident you feel with addition & subtraction.

1                      2                      3                      4                      5  
Not                      Very  
confident                      confident