

Wills Strathmore Stevens School  
End of Term Assessment  
Grade Two  
Mathematics

Name: \_\_\_\_\_

**Match the number to its correct number name**

SIXTY- NINE

20

FIFTEEN

69

FORTY-ONE

13

THIRTEEN

15

TWENTY

41

<p>Count by 2's</p>  <input type="text"/>	<p>Count by 5's</p>  <input type="text"/>	<p>Count these by 10's</p>  <input type="text"/>
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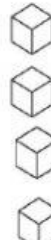
Write the number of tens and ones

$$17 = \underline{\quad} \text{ tens } \underline{\quad} \text{ ones}$$

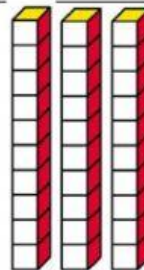
Write this number in expanded form

$$20 = \underline{\quad} \text{ tens } \underline{\quad} \text{ ones}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \text{ tens } \underline{\quad} \text{ ones} = \underline{\quad}$$



$$\underline{\quad} \text{ tens } \underline{\quad} = \text{ ones } = \underline{\quad}$$

Circle the name of each shape

(4 marks)



sphere cube cuboid



cylinder cube cone



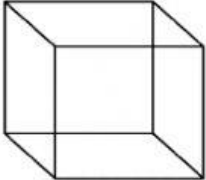
cuboid cylinder sphere



cube cone cylinder

Fill in the dimensions of the 3D shape.

(6 marks)

	A cube has _____ faces _____ edges _____ vertices	A sphere has _____ curved face _____ edges _____ vertices
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Use fingers to count on.

$14 +$  = _____	$12 +$  = _____
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