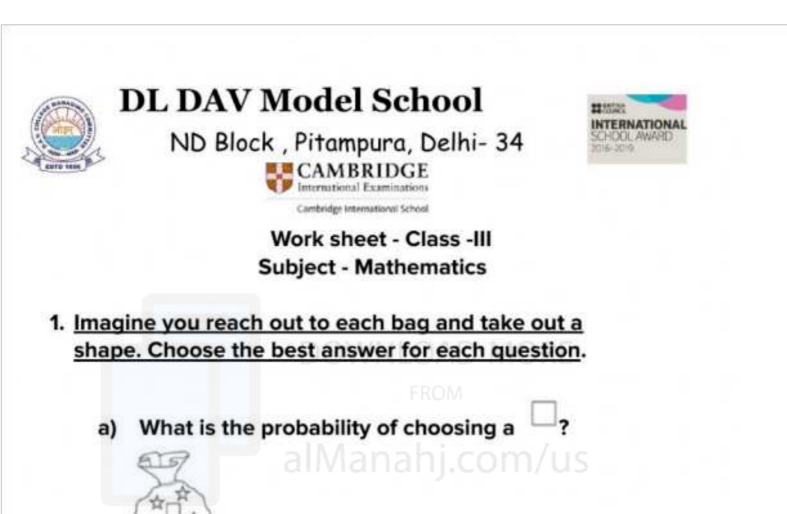


factors and shape 3D of net and even odd and Sequence about Worksheet الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>4th Grade</u> \rightarrow <u>Math</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

More files for 4th Grade , Subject Math , Term 1		
Worksheet about Triangles	1	
Worksheet Mental Maths	2	
Worksheet about Review math for mid term 2	3	
Worksheet about Math Revision	4	
Worksheet about adding numbers	5	
Worksheet about Complete patterns	6	
Worksheet about revision final test	7	

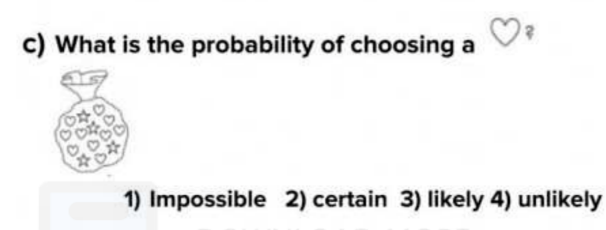


1) Impossible 2) certain 3) likely 4) unlikely

A) _____

b) What is the probability of choosing a \mathbb{M} ?

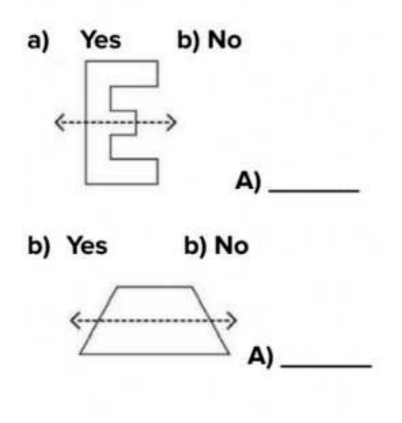
1) Impossible 2) certain 3) likely 4) unlikely



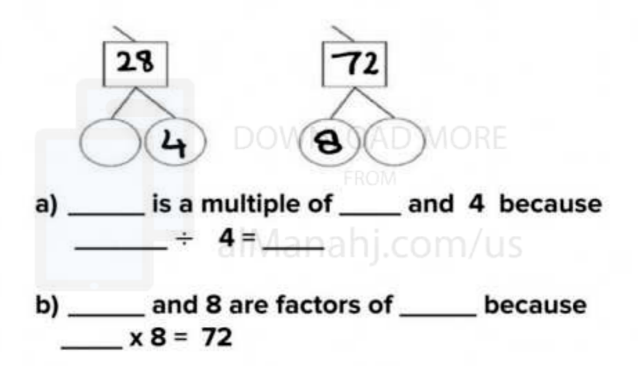
A) ____

A) _

2. Choose the correct option- for the following shapes that have the dotted line as a line of symmetry?



Complete the factor pair diagrams and complete the blank:

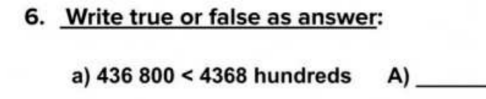


- 4. Find the odd one out .Use factors to help you explain how you know:
 - 7, 35, 21, 43, 56

A)

5. Decompose the number to show the place value part to nearest 1000

145,270 - _____



- 7. Look at the sequence and complete the number pattern:

a) 2 , 4, 8, 16 , ____

Rule is _____ the previous number

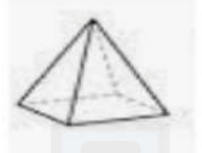
b) 320 , _____, ____, ____, 240, _____

Rule is _____ from previous number

8. Complete the box:

Rule	1st term	3rd term
Subtract 2 and multiply by 4	5	

9. Identify and write the number of faces, vertices and edges of the figure:



Faces	
Edges-	<u>ad M</u> ore
Vertices-	M

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10. Choose the write net for the 3 D shape given:

