

Worksheet # 2

Grade 2

Topics: Addition, Subtraction, Roman Numbers, 3D Shapes

Q.1 Solve the following. Also write addition/subtraction sentence.

(i) Find the sum of 76 and 687.

(ii) Difference of 666 and 5555.

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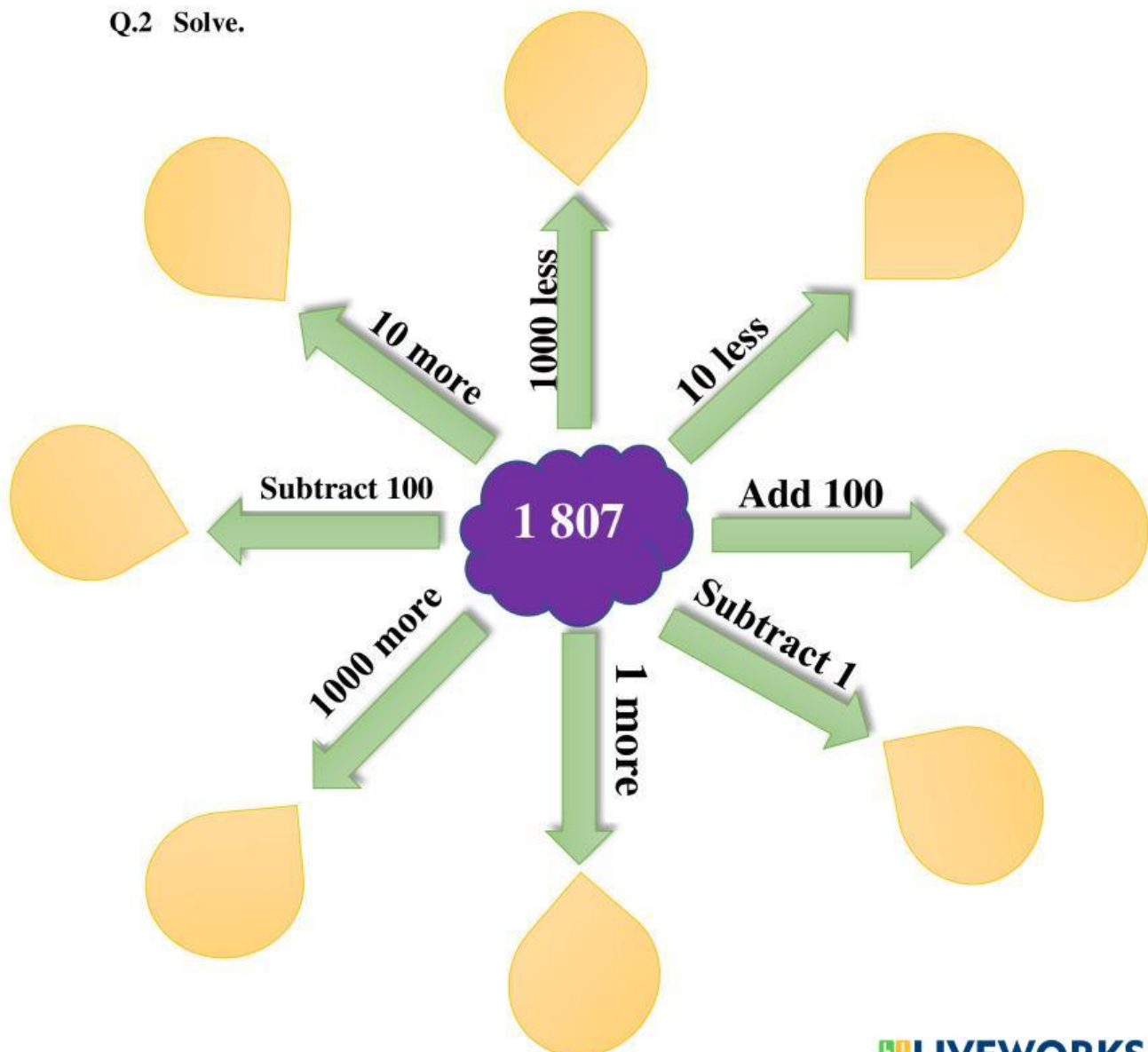
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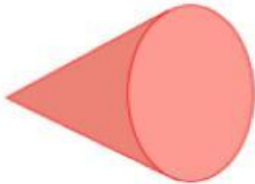
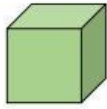
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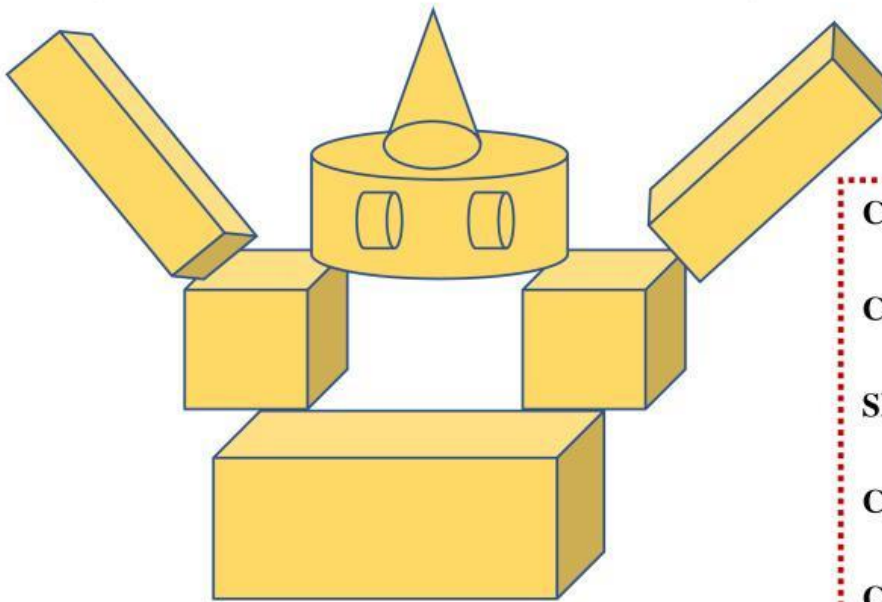
Q.2 Solve.



Q.3 Match the given 3D shape with its correct flat face.



Q.4 Count and write the number of cubes, cuboids, cones, cylinders and spheres.



CUBES = _____

CUBOIDS = _____

SPHERES = _____

CONES = _____

CYLINDERS = _____

Q.5 Guess the riddles.

- 1) Henry has a set of books numbered I through X. Write the Roman numeral of the book that is placed between II and IV. _____
- 2) There are VIII levels in a video game. If Ali has already completed IV levels, what is the next level he has to play? _____
- 3) Your house is in street V while house number is IX. Write the Arabic number for the street and your house. Street : _____ , House : _____