

Name: _____

Date: _____



Write the word problems as number sentences, then solve them.

I have three rabbit hutches. Each hutch has two rabbits in it. How many rabbits are there?

I have four trees. Each tree has five birds in it. How many birds are there?

I have two ponds. Each pond has ten fish in it. How many fish are there?

I have five cages. Each cage has five mice in it. How many mice are there?

I have four vases. Each vase has two flowers in it. How many flowers are there?

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Write the word problems as number sentences, then solve them.

I have six rabbit hutches. Each hutch has two rabbits in it. How many rabbits are there?

I have eight trees. Each tree has five birds in it. How many birds are there?

I have seven ponds. Each pond has ten fish in it. How many fish are there?

I have six cages. Each cage has five mice in it. How many mice are there?

I have eight vases. Each vase has two flowers in it. How many flowers are there?

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Write the word problems as number sentences, then solve them.

I have nine rabbit hutches. Each hutch has two rabbits in it. How many rabbits are there?

I have ten trees. Each tree has five birds in it. How many birds are there?

I have nine ponds. Each pond has ten fish in it. How many fish are there?

I have eleven cages. Each cage has five mice in it. How many mice are there?

I have ten vases. Each vase has two flowers in it. How many flowers are there?

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Take it in turns to pick a card. When you answer the question correctly on it roll the dice and move around the board. Who will answer the most questions correctly?

The board is a spiral starting from a 'START' circle at the bottom left and ending at an 'END' circle in the center. The numbers on the spiral are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26. The board is decorated with illustrations of animals: a giraffe, a rhinoceros, a lion, a zebra, a meerkat, an ostrich, an elephant, and a crocodile.

To play this game you will need a dice, a counter for each player and the Problem Cards.



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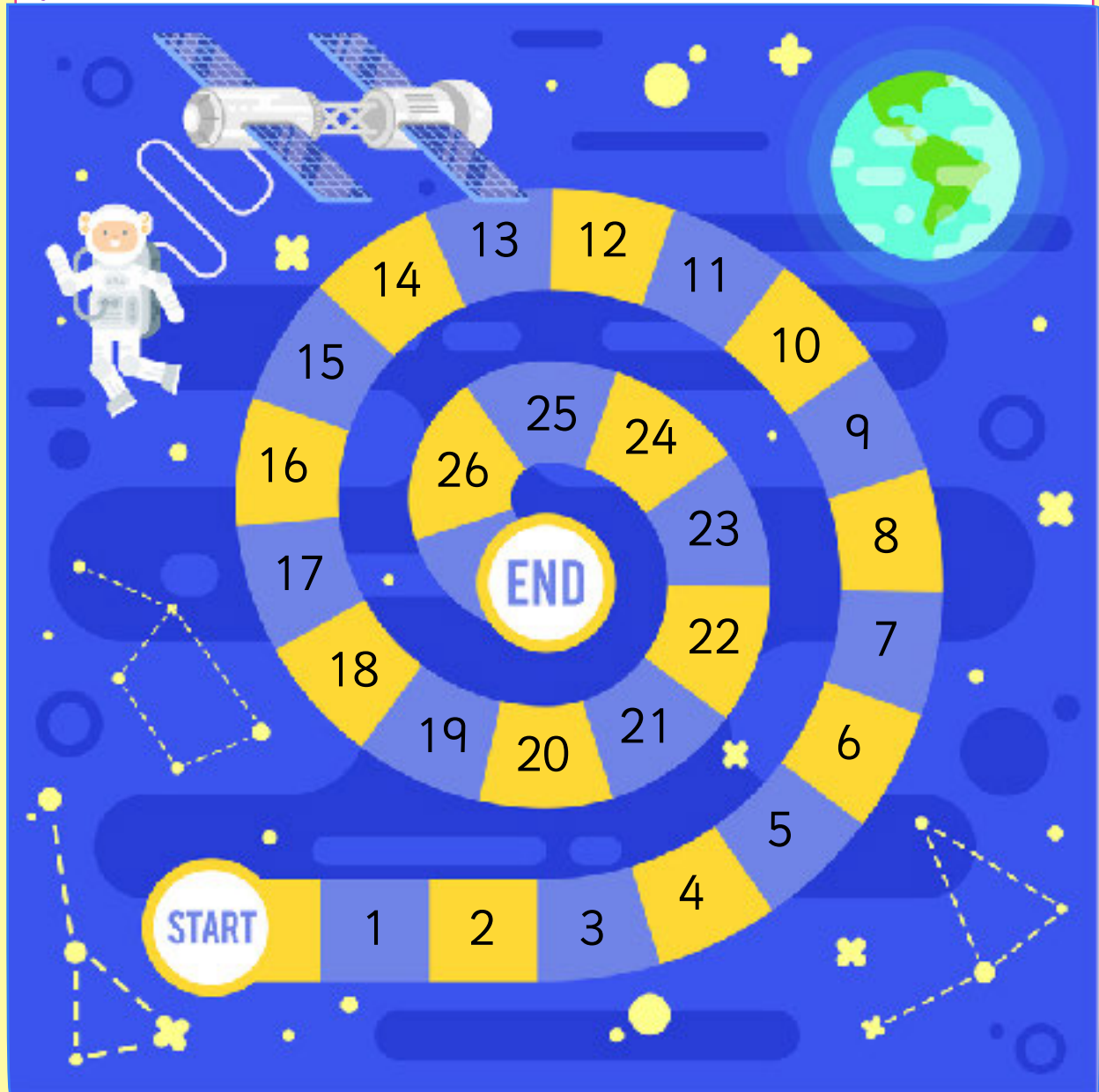


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Take it in turns to pick a card. When you answer the question correctly on it roll the dice and move around the board. Who will answer the most questions correctly?



To play this game you will need a dice, a counter for each player and the Problem Cards.



I have two packets of chocolate. Each packet has two bars on it. How many chocolate bars are there?

$$2 \times 2 = 4$$

I have three bags of marbles. Each bag contains two marbles. How many marbles are there?

$$3 \times 2 = 6$$

I have four bunches of cherries. Each bunch has two cherries on it. How many cherries are there?

$$4 \times 2 = 8$$

I have five bags of oranges. Each bag contains two oranges. How many oranges are there?

$$5 \times 2 = 10$$

I have two bunches of grapes. Each bunch has five grapes on it. How many grapes are there?

$$2 \times 5 = 10$$

I have three bags of apples. Each bag contains five apples. How many apples are there?

$$3 \times 5 = 15$$

I have four bags of sweets. Each bag contains five sweets. How many sweets are there?

$$4 \times 5 = 20$$

I have five bags of pears. Each bag contains five pears. How many pears are there?

$$5 \times 5 = 25$$

I have two packets of crayons.
Each packet has ten crayons in it.
How many crayons are there?

$$2 \times 10 = 20$$

I have three shelves of books. Each
shelf contains ten books. How
many books are there?

$$3 \times 10 = 30$$

I have four trays of tomatoes. Each
tray has ten tomatoes in it. How
many tomatoes are there?

$$4 \times 10 = 40$$

I have five bags of balls. Each bag
contains ten balls. How many balls
are there?

$$5 \times 10 = 50$$

I have six boxes of peaches. Each
box has two peaches in it. How
many peaches are there?

$$6 \times 2 = 12$$

I have six boxes of plums. Each box
has five plums in it. How many
plums are there?

$$6 \times 5 = 30$$

I have six boxes of strawberries.
Each box has ten strawberries in it.
How many strawberries are there?

$$6 \times 10 = 60$$

I have seven packets of chocolate.
Each packet has two bars on it.
How many chocolate bars are there?

$$7 \times 2 = 14$$

I have eight bags of marbles. Each bag contains two marbles. How many marbles are there?

$$8 \times 2 = 16$$

I have nine bunches of cherries.
Each bunch has two cherries on it.
How many cherries are there?

$$9 \times 2 = 18$$

I have ten bags of oranges. Each bag contains two oranges. How many oranges are there?

$$10 \times 2 = 20$$

I have seven bunches of grapes.
Each bunch has five grapes on it.
How many grapes are there?

$$7 \times 5 = 35$$

I have eight bags of apples. Each bag contains five apples. How many apples are there?

$$8 \times 5 = 40$$

I have nine bags of sweets. Each bag contains five sweets. How many sweets are there?

$$9 \times 5 = 45$$

I have ten bags of pears. Each bag contains five pears. How many pears are there?

$$10 \times 5 = 50$$

I have seven packets of crayons.
Each packet has ten crayons in it.
How many crayons are there?

$$7 \times 10 = 70$$

I have eight shelves of books. Each
shelf contains ten books. How
many books are there?

$$8 \times 10 = 80$$

I have nine trays of tomatoes. Each
tray has ten tomatoes in it. How
many tomatoes are there?

$$9 \times 10 = 90$$

I have ten bags of balls. Each bag
contains ten balls. How many balls
are there?

$$10 \times 10 = 100$$

I have eleven boxes of peaches.
Each box has two peaches in it.
How many peaches are there?

$$11 \times 2 = 22$$

I have eleven boxes of plums. Each
box has five plums in it. How many
plums are there?

$$11 \times 5 = 55$$

I have eleven boxes of strawberries.
Each box has ten strawberries in it.
How many strawberries are there?

$$11 \times 10 = 110$$

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Today I have been solving word problems by counting in multiples.

Stick photo here

Which resources did you use?

Draw the face on the bee to self-assess your work.

