

Task Card #1

Seven children went to the carnival. They each had 9 tickets to use. How many tickets do they have all together?

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3.OA.1

Task Card #2

The sports store sells tennis balls in cans. Each can holds 6 tennis balls. If the store sold 6 cans today, how many tennis balls did they sell?

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Task Card #3

Draw an array for 6 groups of 4.
Write an equation.

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Task Card #4

Draw an array for 3 groups of 4.
Write an equation.

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Task Card #5

Max bought 6 packs of gum.
Each pack had six pieces. How
many pieces of gum did Max
buy?

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Task Card #6

Draw an array for 5 groups of 5.
Write an equation.

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Task Card #7

Draw an array to solve the
equation.

$$5 \times 9 = \underline{\quad}$$

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Task Card #8

There are 15 pencils in a box.
There are 7 boxes. How many
pencils are there?

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Task Card #9

There are 4 dogs. Each dog has four paws. How many paws are there in all?

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Task Card #10

How many wings do 7 birds have?

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Task Card #11

Each student brings in 8 pencils. There are 7 students. How many pencils do they have in all?

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Task Card #12

Five frogs were sitting on a log. If each frog hopped 7 times, how many hops were hopped?

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Task Card #13

There were 10 clouds in the sky.
Each cloud dropped 9 raindrops.
How many raindrops fell?

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Task Card #14

There were 8 stars in the sky.
Each star had 5 points. How
many points were there?

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Task Card #15

Draw an array for 9 groups of 8.
Write an equation.

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Task Card #16

Draw an array for 5 groups of 7.
Write an equation.

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