Divide by 4

Which of the word problems can be solved using $12 \div 4$?

There are 12 bags of sweets with 4 sweets in each bag.

How many sweets are there altogether?

A rollercoaster carriage holds 4 people. How many carriages are needed for 12 people?

I have 12 crayons and share them equally between 4 people.
How many crayons does each person receive?

I have 12 buns and I give 4 to my brother.

How many do I have left?

Explain your reasoning for each.

Five children are playing a game.

They score 4 points for every bucket they knock down.



Мо	16
Eva	28
Tommy	12
Amir	32
Dora	8

How many buckets did they knock down each?

How many buckets did they knock down altogether?

How many more buckets did Eva knock down than Mo?

Divide by 4

Reasoning and Problem Solving

Which of the word problems can be solved using 12 \div 4?

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Explain your reasoning for each.

ether? Yes, 12 is being grouped into 4s.

Yes, 12 is being shared equally into 4 groups.

No, the calculation

is $12 \times 4 = 48$

sweets

No, the calculation is 12 - 4 = 8 buns

Five children are playing a game.

They score 4 points for every bucket they knock down.



Мо	16
Eva	28
Tommy	12
Amir	32
Dora	8

How many buckets did they knock down each?

How many buckets did they knock down altogether?

How many more buckets did Eva knock down than Mo?

Mo = 4 buckets.

Eva = 7 buckets.

Tommy = 3 buckets.

Amir = 8 buckets.

Dora = 2 buckets.

They knocked down 24 buckets altogether.

Eva knocked 3 more buckets down than Mo.