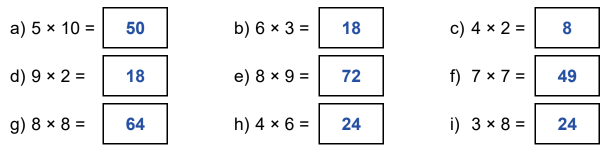
Handout

Reinforcement



Multiplication and Multiplication Tables -**Division**

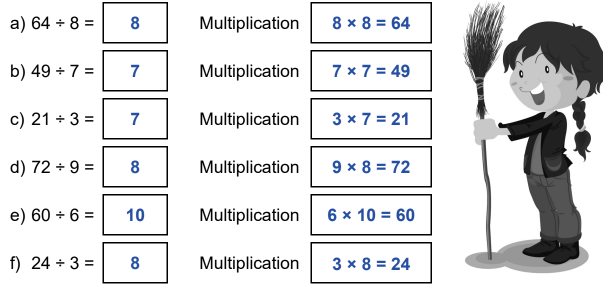
1. Find the products.



2. Fill in the multiplication table.

(×~)	2	3	5	7	8	10
3	6	9	15	21	24	30
5	10	15	25	35	40	50
6	12	18	30	42	48	60
8	16	24	40	56	64	80

3. Solve each division. Write the corresponding multiplication.



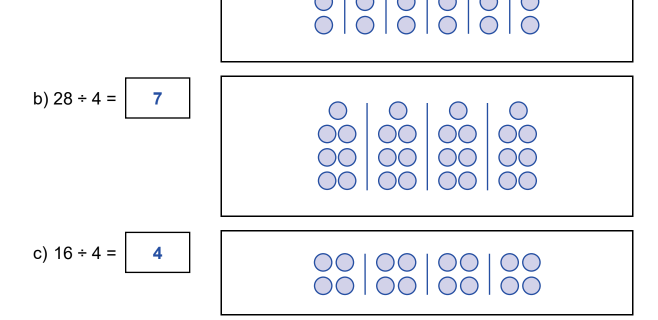
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ANSWER

KEY

4. Find the quotients. Represent each division. Sample representations: a) $36 \div 6 = 6$



5. Solve each problem. Write the equation.

 a) Mrs. Knick-Knack wants to store her 42 dragon's claws in flasks that can each hold 7 claws. How many flasks will she need?

6

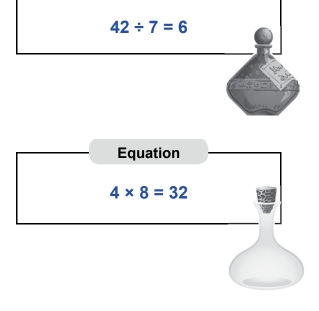
She will need

flasks.

b) Luna captured fireflies to cast
a spell of brightness. She put
4 fireflies in each of her 8 flasks.
How many fireflies did she capture?

Luna captured

32 fireflies.



Equation

Reinforcement Grade 4

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