

TEAM: - CLASS:

1 What is she doing?

A. playing tennis

C. singing

B. running

D. doing gymnastics



2 How can you write an unknown factor problem for the division equation? $18 \div 6 = ?$ (Choose all that apply)

A. $3 \times 6 = 18$

C. $7 \times 5 = 35$

B. $6 \times 5 = 30$

D. $6 \times 3 = 18$



3 Which answer shows the correct way to find the product?

A

$2 \times 4 \times 10$
 6×10
60

B

$2 \times 3 \times 8$
 5×8
40

C

$7 \times 3 \times 3$
 7×6
42

D

$5 \times 2 \times 2$
 5×4
20

4 Drag and drop.

Evaporation

Precipitation

Condensation

Storage

