

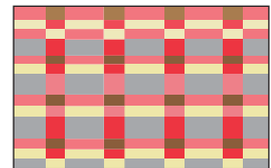
Decimals

Mul: S2

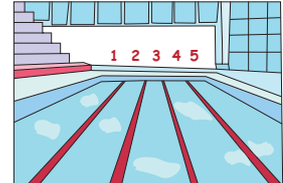
- 1) A doctor prescribes 3.75 ml of cough syrup three times a day for an adult with a complaint of dry cough. Calculate the total consumption of cough syrup in a day.



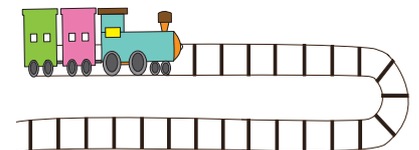
- 2) Frank bought 8 yards of soft cotton flannel fabric to decorate the baby's room. If each yard of fabric was priced at \$4.57, how much did Frank spend in total on the purchase of decor?



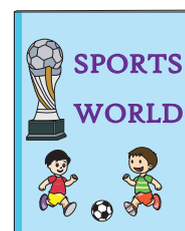
- 3) One lap in an Olympic-sized pool measures 50 meters. If Sam completes 4.5 laps in the pool, calculate the total distance covered.



- 4) Rick is playing with his train set on the patio. He aligns 6 tracks in a single line. If each track measures 6.87 inches, what is the total length of the track?



- 5) Randall buys 11 issues of a sports magazine in a year. How much did he spend in all, if he bought each issue for \$4.75?



Answer key**Decimals**

Mul: S2

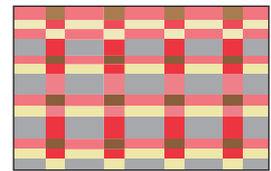
- 1) A doctor prescribes 3.75 ml of cough syrup three times a day for an adult with a complaint of dry cough. Calculate the total consumption of cough syrup in a day.

11.25 ml



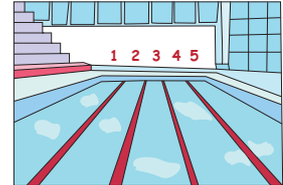
- 2) Frank bought 8 yards of soft cotton flannel fabric to decorate the baby's room. If each yard of fabric was priced at \$4.57, how much did Frank spend in total on the purchase of decor?

\$36.56



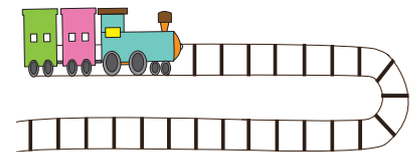
- 3) One lap in an Olympic-sized pool measures 50 meters. If Sam completes 4.5 laps in the pool, calculate the total distance covered.

225 meters



- 4) Rick is playing with his train set on the patio. He aligns 6 tracks in a single line. If each track measures 6.87 inches, what is the total length of the track?

41.22 inches



- 5) Randall buys 11 issues of a sports magazine in a year. How much did he spend in all, if he bought each issue for \$4.75?

\$52.25

