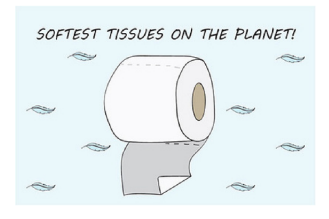


Look at this ad and identify the advertising technique used.

Check all of the correct answers. There may be only one correct answer.

	Humo

Question 2



Look at this ad and identify the advertising technique used.

Repetition

Association
ASSOCIATION

In our house there are many examples of one off and on-going costs. Look at the items below and put them in the correct box

Draw a line from each of the items below to their correct group above.

ONE-TIME

ON-GOING

Electricity	Chairs	Fridge	Food
Water bill	Cleaning products	Toaster	Cutlery

Question 4

Which of the following words fits this statements:

By reducing spending you can increase your...

Check all of the correct answers. There may be only one correct answer.

Smiling
Saving
Weight

Spending

James works 5 hours per week and gets paid \$7 per hour. This means he earns \$35 per week. If James spends \$25 of his \$35 each week, how much is he saving?

Check all of the correct answers. There may be only one correct answer.

- () \$25
- \$10
- \$5
- \$35

Question 6

James is saving for a new game console that costs \$150. How many weeks will it take him to reach his goal if he is saving \$10 per week?

Check all of the correct answers. There may be only one correct answer.

- 15 weeks
- 10 weeks
- 17 weeks
- 12 weeks

Question 7

How long would it take to save the \$150 if James reduces his weekly spending by \$5 and adds that to his saving of \$10?

- 17 weeks
- 15 weeks
- 12 weeks
- 10 weeks

How many weeks sooner does James reach his savings goal of \$150 by saving \$15 per week rather than \$10 per week?

Option A - \$150 / \$10 per week

Option B - \$150 / \$15 per week

Check all of the correct answers. There may be only one correct answer.

0 weeks
10 weeks
15 weeks
5 weeks

Question 9

Sally works 5 hours per week and gets paid \$8 per hour. This means she earns a total of \$40 per week. How much is Sally spending if she saves \$15 per week?

\$32
\$15
\$25
\$23

Sally is trying to save \$300 so she can go on an airplane to visit her grandma. Sally earns \$40 per week. She spends \$25 and saves \$15 per week, How many weeks will it take Sally to reach her goal?

Check all of the correct answers. There may be only one correct answer.

15 weeks
20 weeks
14 weeks

10 weeks

Question 11

Sally is trying to save \$300 so she can go on an airplane to visit her grandma. Sally earns \$40 per week. She reduces her spending from \$25 to \$20 and will now save an extra \$5 per week. This means she will be able to save \$20 per week. How many weeks will she need to save for to reach her goal of \$300?

10 weeks
14 weeks
20 weeks
15 wooks

In both scenarios Sally saves \$300. How many weeks sooner does she reach her goal by saving an extra \$5 per week?

Option A = \$300 / \$15

Option B = \$300 / \$20

- 3 weeks
- 4 weeks
- 5 weeks
- 6 weeks