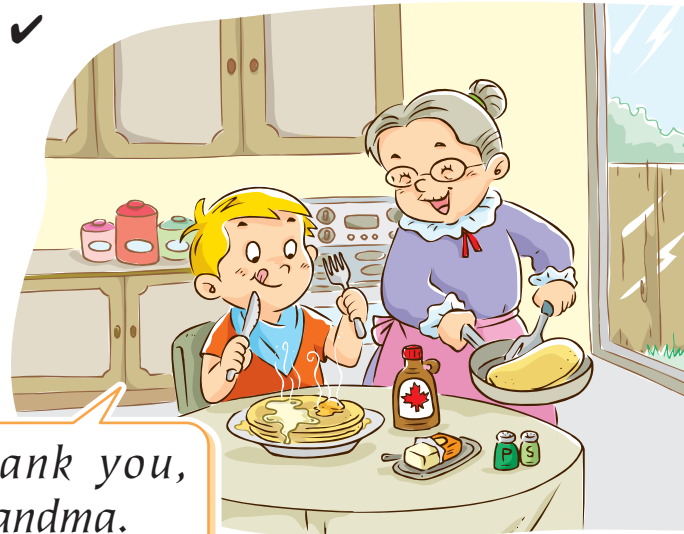


A. Read the story. Then check ✓ the true sentences.

Pancake Breakfast



Rob sat at the table waiting for his favourite breakfast food. Pancakes! His grandma came to visit and she is very good at making pancakes. Grandma gave Rob a big pancake. Rob smeared butter and poured sweet maple syrup on it. He took a huge bite and it was just delicious. Grandma promised to teach him how to make pancakes. Soon, Rob would be able to make pancake breakfast for his family.

1. Rob's grandma lives with Rob.
2. Rob wants to buy pancake breakfast for his family.
3. Rob likes pancakes for breakfast.
4. Rob's grandma makes yummy pancakes.
5. Grandma will teach Rob how to make pancakes.



B. Read each paragraph. One sentence does not belong. Cross out this sentence.

1.



Jane's family was spending the day at the beach. Jane and her sister Jessica decided to build a sandcastle. First they filled their bucket with sand. The red wagon was in the garage. Then Jessica added some water to it.

2. Each night a skunk would come into Ann's backyard. The skunk had shiny black fur and a fluffy tail. The feathers were very soft. It had a big white stripe running down the middle of its back. Ann knew if she stayed away from the skunk, it would stay away from her.



3.



Sharon likes cycling. She has a red bike. It was a birthday present from her father last year. Her father works at a bank. Sometimes, Sharon goes biking with her friends. They are careful. They always wear helmets.



C. Draw a line to match each word with its synonym. Then rewrite each sentence using the synonym of the underlined word.

1.

Synonyms are words with similar meanings.



start •

hard •

weeping •

sad •

quick •

• difficult

• unhappy

• crying

• begin

• fast

2. The baby was weeping.

3. It was hard to pedal my bicycle up the hill.

4. We will begin the game now!

5. Sharon is unhappy to see her friend leave.

6. That is a quick skunk!

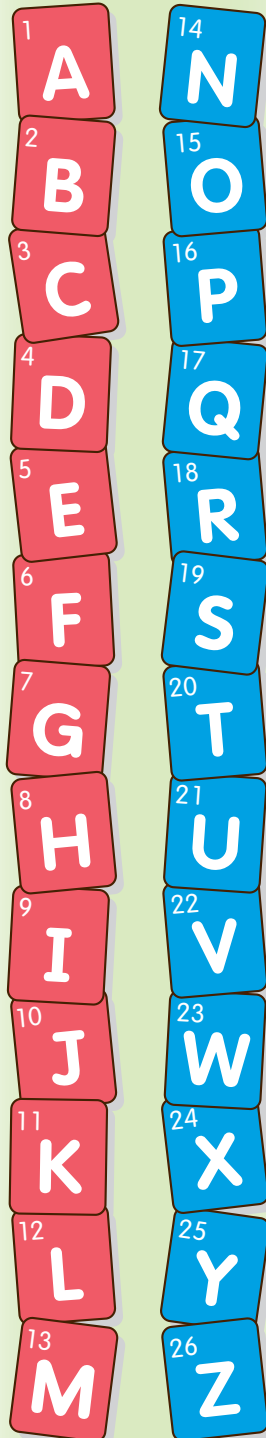


D. Use the code to write each palindrome.

Palindromes are words that read the same forwards and backwards.



Code



1. a young dog:

$\overline{16} \quad \overline{21} \quad \overline{16}$

2. a part of the face:

$\overline{5} \quad \overline{25} \quad \overline{5}$

3. something a baby needs:

$\overline{2} \quad \overline{9} \quad \overline{2}$

4. the middle of the day:

$\overline{14} \quad \overline{15} \quad \overline{15} \quad \overline{14}$

5. another name for father:

$\overline{4} \quad \overline{1} \quad \overline{4}$

6. another name for mother:

$\overline{13} \quad \overline{15} \quad \overline{13}$