

WORKSHEET (4/3/2022)

Unit 7: Get well soon!

I. Put in order

1. is / What / the / with / matter / you /?/

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2. have / a / I / broken / arm /./

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3. has / She / headache / a /./ fever, / She / has / a / too /./

→

4. mom / My / feels / sick /./ has / a / She / stomachache /./

→

5. your / Cover / mouth / sneeze / when / you / please /./ /./

→



II. Read the text and choose *True* or *False*



This is the Clark family. They haven't been feeling well recently and Mr. Clark has to come home early to look after them. First it was Thomas, who came home from school two days ago with a bad headache and a fever. The next morning, his sister Sam woke up with a fever and a sore throat. She vomited a few times and told her mother she had an earache. By midday, both children were very ill. They were coughing, sneezing and couldn't swallow anything. Mrs. Clark spent that day looking after them and making hot drinks and soup

for them. She made sure they had a box of tissues and took the medicine Mr. Clark bought them from the pharmacist. This morning, Mrs. Clark couldn't get out of bed. She had a bad stomachache, a headache and a fever. For that reason, the three of them were all in the same bedroom, so Mrs. Clark could keep an eye on them until Mr. Clark came home from work.

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|--|-------------|--------------|
| 1. Most of this family have a cold. | <i>True</i> | <i>False</i> |
| 2. Sam was the first person to be ill. | <i>True</i> | <i>False</i> |
| 3. Thomas had a headache when he came home from the zoo. | <i>True</i> | <i>False</i> |
| 4. Sam had a stomachache the next morning. | <i>True</i> | <i>False</i> |
| 5. Both children couldn't swallow anything. | <i>True</i> | <i>False</i> |
| 6. Mrs. Clark bought medicine. | <i>True</i> | <i>False</i> |
| 7. All three sick people stayed in the living room. | <i>True</i> | <i>False</i> |
| 8. Mr. Clark came home early from work to look after them. | <i>True</i> | <i>False</i> |

III. Solve the problem

A pizza is cut equally into pieces. Each piece is $\frac{1}{12}$ of the whole.

If Mary wants to eat $\frac{1}{3}$ of the whole pizza, how many pieces of the pizza does she eat?

Answer: $\frac{1}{3} \dots \frac{1}{12} = \frac{1}{3} \dots \frac{12}{1} = \frac{1 \times \dots}{3 \times \dots} = \frac{\dots}{\dots} = \dots$ (pieces)

She eats \dots of the pizza.