

Summer Pack (Girls Campus)

Grade: VI-Hifz (English)

Session: 2019 – 2020

COMPREHENSION

Q1. Read the following passage and answer the given questions.

Hitchhikers in the Bathroom

Imagine this. You step up to the sink, wet your toothbrush, and begin cleaning your pearly whites. Out of the corner of your eye, you see something moving on the wall. Suddenly, you realize you're not alone in the bathroom. Your heart pounding, you turn toward the tiny intruder to get a better look.

You're horrified to see that it has eight legs, and a pair of oversized pincers on its front end. Is it some kind of miniature octopus, or a bizarre crab? Is it going to sting you?

Actually, it's a bug, and it's no more harmful to you than a housefly. This tiny bathroom bug is called a pseudoscorpion (SOO-doh-SCOR-pee-uhn). But don't be fooled by its name. It's not really a scorpion; it's just a relative. The pseudoscorpion is a kind of arachnid (uh-RAK-nid), which means it is closely related to spiders, scorpions, and mites. Like scorpions, pseudoscorpions have a segmented body and two enormous pincers. But pseudoscorpions lack the curved stinger that all true scorpions have.



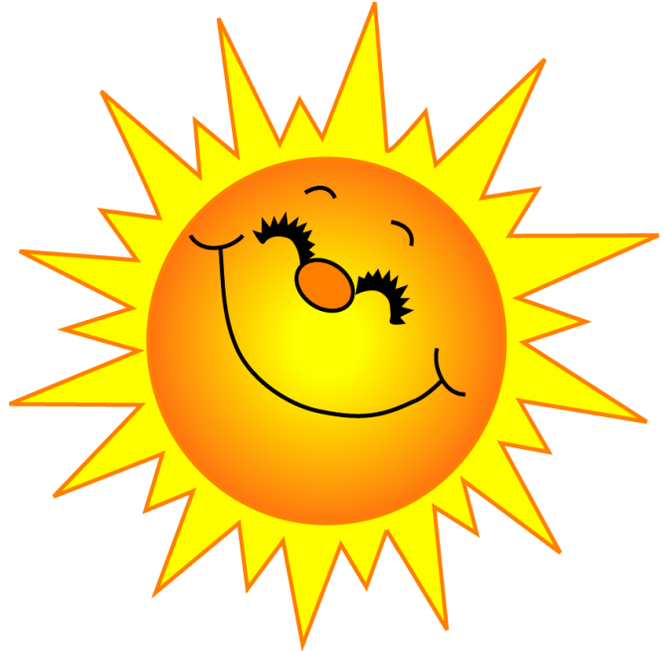
Pseudoscorpions usually live outside in mulch, under tree bark, and in leaf litter. So how do they end up in the bathroom? They use those pincer-like claws to hitch a ride on other bugs, such as flies and beetles. When these insects come in, so do the pseudoscorpions - attached to their legs!

These tiny arachnids prefer moist places. Since the bathroom tends to be humid after bathing and showering, it's a likely place to find them. But they are easily overlooked. Most pseudoscorpions are only about two to eight millimeters long.

Pseudoscorpions don't bite or sting humans, and they can even be helpful. These bugs feed on common household pests, such as carpet beetle larvae, ants, mites, and small flies. Welcoming this hitchhiker into your home may mean there are fewer household pests to "bug" you.

1. If you wanted to find a pseudoscorpion outdoors, where would you look?

2. Use the table to show how pseudoscorpions and real scorpions are alike and how they're different.



Pseudoscorpions	Both	Real Scorpions

3. How can pseudoscorpions be helpful to humans?

Q2. Read this passage and answer the questions that follow:

There were three butterflies—a white one, a red one and a yellow one. They were the best of friends, always playing together in the sunshine among the beautiful flowers.

One day, the three butterflies were playing together as usual when it started to rain. They tried to fly home but it was too far away. As they could not find any shelter, they had to stay out in the rain, getting wetter and wetter. The red butterfly had an idea. They flew over to a lily and said, “Good lily, please open your petals for us so that we may have shelter from the rain.”

‘I shall be glad to take in the white one,’ replied the lily, ‘for he looks like me but I won’t take in the other two of you!’

‘If you will not take in my friends,’ replied the white one, ‘I’d rather stay wet than desert them.’



The rain fell more and more heavily, so they flew across to a rose and said, “Dear rose, please open your petals for us so that we may have shelter from the rain.”

‘I shall be glad to take in the red one,” replied the rose.

‘If you will not take in my friends,” said the red butterfly, “then I shall have to do without your help.” They flew away together again.

Finally, they approached a tulip. He, too, would welcome only one, the yellow butterfly, for they were of the same colour. “I shall stay wet with my friends rather than desert them,” replied the yellow butterfly.

The sun, which was hiding behind a cloud, had overheard them. He was impressed by the way the three butterflies stood by one another so nobly. He chased the clouds and rain away, and beamed down on the garden to dry the butterflies’ wings. The three friends continued to play happily among the flowers for the rest of the day.

1) Why could the butterflies not avoid the rain? Give two reasons for your answer.

1. _____

2. _____

2) Whom does ‘them’ in line 15 refer to?

3) What’s the white butterfly’s reaction when the lily refused to take in the other two butterflies? Give a reason for your answer.

4) Name the three flowers that resembled the colours of the three butterflies.

White: _____

Red: _____

White: _____

5) How did the sun come to know of the three butterflies' problem? Why did he help them?

COMPOSITION

Q3. Look at the picture of a farm. Write a story about it and select a suitable title for it.



GRAMMAR

Q4. Fill in the blanks with either present simple or past simple tense.

Dear Sara

How are you. I (1) (receive) your letter last week. Thank you for the recipe for the cake I (2) (ask) for. I made it last week and it (3) (be) very nice. I now (4) (have) a new job in a school in the city center. I go there every day at 3 o'clock in the afternoon and (5) (work) there till 10 o'clock in the evening. I am very happy because my sister is working there too so we travel to and from work together. I (6) (get) my first wages last week and I went shopping immediately! I (7) (buy) a new rack for my bedroom. It is gold and black and (8) (look) very nice. My brother is coming to stay with me for a few days next week. He will arrive on Saturday so I am going to collect him from the station. After I collect him, we are going to that Italian restaurant near the park. Do you want to come with us? You can (9) (call) me to tell me if you want to come or not. Ahmad told me that you (10) (pass) your English exam last month. Congratulations. Was it difficult? You know that I am terrible at languages but you are better.

Please write to me soon with all your news, Asmara.

All the best

Sara.

Q5. Covert the passage into past tense:

Ahmed wakes up one bright sunny day and decides to go exploring. He makes some sandwiches, folds up some extra clothes and packs all of this into his school bag. Then he tiptoes out of the house. He rides his bike to the river, unties his small rowing boat and pushes it from the shore.

Q6. Change the given sentence into its negative and interrogative forms:

	Affirmative	Negative	Interrogative
1.	I always clean my teeth before bed.		
2.	The hotel was very expensive.		
3.	My father goes by train to work every day.		
4.	The car skidded on the wet road.		

Q7. Punctuate this passage correctly.

did you know that mountain gorillas are found in africa they live in groups in the high mountain ranges as they move through the forests they search for fruit and roots their movement depends upon the weather but as a general rule they may travel between two and three miles a day gorillas live on the ground but the younger ones climb trees after fruit sometimes throwing some of it down to the older members of the group

Literature:

Recommended Reading: Robinson Crusoe

Grade: VI-Hifz (Math)

WORKSHEET

Q1. Solve the problems. Estimate the numbers to show whether the answer is reasonable.

problem	Actual sum/difference	Rounded numbers	Estimated sum/difference	Does the answer seem right?
2195 + 4138	6333	2000 + 4000	6000	yes
7055 – 1096				
2766 + 6843				

Q2. Fill the empty spaces.

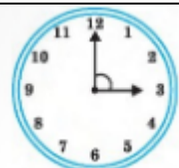
$$\begin{array}{r}
 \square \ 5 \ 2 \ \square \ 6 \\
 \square \ 3 \ 7 \ 9 \\
 + \ 7 \ \square \ 4 \ 3 \\
 \hline
 7 \ 7 \ 4 \ 2 \ \square
 \end{array}$$

$$\begin{array}{r}
 8 \ 3 \ \square \ 5 \ 1 \\
 - \ 6 \ \square \ 1 \ \square \ 8 \\
 \hline
 \square \ 8 \ 0 \ 7 \ \square
 \end{array}$$

$$\begin{array}{r}
 \square \ 4 \ 3 \ \square \ 5 \\
 \times \ 2 \ \square \\
 \hline
 \square \ 6 \ \square \ 9 \ 0 \\
 \square \ \square \ \square \ \square \ \square \\
 \hline
 \square \ 1 \ \square \ 4 \ 9 \ \square
 \end{array}$$

$$\begin{array}{r}
 \square \ \square \ \square \ \square \\
 8 \ \square \ 4 \ \square \ 0 \ 8 \\
 - \ 4 \ 0 \\
 \hline
 2 \ 0 \\
 - \ 1 \ 6 \\
 \hline
 \square \ 8 \\
 - \ \square \ \square \\
 \hline
 \square \ 0
 \end{array}$$

Q3. Look at the angles in the picture and fill the table.

angles	Acute angle (An angle less than 90°)	Right angle (An angle equal to 90°)	Obtuse angle (An angle greater than 90°)
			
			
			
			
			

Q4. Complete the following table.

length	Breadth	area	perimeter
5	3		
12	60		
5		25	
	4		16

Q5. Practice making the equivalent fractions.

A fraction is a number representing a part of a whole. It comprises of two numbers separated by a horizontal line. The number above the horizontal line is called numerator and the number below the horizontal line is called denominator.

$$\frac{3}{5} \quad \leftarrow \text{numerator}$$

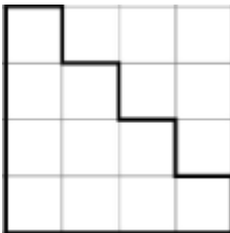
$$\quad \quad \quad \leftarrow \text{denominator}$$

When we multiply or divide the numerator and denominator of a given fraction by the same number, we get its equivalent fraction

$$\frac{2}{5} = \frac{2 \times 3}{5 \times 3} = \frac{6}{15} \quad \frac{6}{15} = \frac{6 \div 3}{15 \div 3} = \frac{2}{5} \quad \text{we}$$

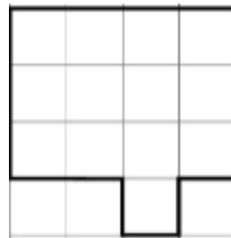
$\frac{3}{8} = \frac{6}{\quad}$	$3\frac{5}{6} = 3\frac{\quad}{24}$
$\frac{9}{5} = \frac{\quad}{15}$	$\frac{6}{7} = \frac{\quad}{\quad} = \frac{\quad}{\quad}$

Q6. Find the area and perimeter of the given shapes



Area = _____

Perimeter = _____



Area = _____

Perimeter = _____



A series of horizontal dashed lines for handwriting practice, consisting of 20 rows.



A series of 20 horizontal dashed lines for handwriting practice, evenly spaced across the page.



A series of 20 horizontal dashed lines for handwriting practice, spaced evenly down the page.



A series of horizontal dashed lines for handwriting practice, consisting of 20 rows.



A series of horizontal dashed lines for handwriting practice, consisting of 20 rows.



ہمارے پیارے رہنما قائد اعظم اور سر سید احمد خان کی خدمات میں سے کسی ایک کی زندگی پر نوٹ لکھیے۔



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A series of horizontal dashed lines for handwriting practice, consisting of 20 rows.