

STAR PUBLIC SCHOOL

Dear Parents,

Today's assignment (class 3rd)

👉 **Maths - Lesson - 3 Time to perform (in Notebook)**

👉 **English Grammar - Lesson - 5 Verbs in notebook**

Home Assignment -

👉 **EVS - Learn Lesson -4 for test**

👉 **English - Learn Lesson - 4**

Take Off



Look at the pictures below and read the sentences. Underline the words that show action.



Dave and Diya ride their bikes every day.



Kitu walks to school with Kiran daily.



The children are taking their exam.



Sarah and her friends are singing.



Rajani is driving the bus.



Manohar is selling vegetables.

Def (Verbs are words that **show action**.) They tell us what people, animals and things are, what they have, and what they do, think, say or feel.

Farha's father **is** a classical dancer. (what the doer is)

My mother **has** an electric car. (what the doer has)

She **was** happy to **see** her brother. (what the doer feels and does)

I **water** my plants every morning. (what the doer does)

Nitin **made** a beautiful painting of a river. (what the doer does)

A Underline the verbs in these sentences.

1. The farmers are harvesting their crops.
2. Meera danced with passion and great skill.
3. We cycled along happily.
4. Our class won the first prize in the drama competition.
5. I cooked dal and rice for lunch.



Verbs change form according to the number of nouns they tell us about.

The boy **swims** in the pool. (singular noun)

The boys **swim** in the pool. (plural noun)

B Look at each picture and tick (✓) the correct sentence.

1.


☐

The children plays in the park.

☒

The children play in the park.

2.


☒

The cat drinks the milk quietly.

☐

The cat drink the milk quietly.

3.



The lorry moves down the road.



The lorry move down the road.

4.



The squirrels climbs up the tree.



The squirrels climb up the tree.

5.



Amu and her brother does their homework.



Amu and her brother do their homework.

C

Complete these sentences with suitable **verbs** from the ones given in brackets.

1. Mother does yoga every morning.
(does/do)

2. The kittens play in the living room.
(plays/play)

3. Pigeons come to drink water in our balcony. (come/comes)

4. My sister always gets up early. (get/gets)

5. Jassi's parents run a bookshop in Amritsar. (runs/run)



D

Fill in the blanks with the correct forms of the **verbs** given in the box.

write help exercise make lie

1. Derek is a kind and friendly boy. He helps everyone.

2. Swati is a sincere girl. She never makes excuses.

3. Kundan is an honest person. He does not lie.

4. Rumi has good language skills. She wonderful essays and poems.
5. My father is careful about his health. He every day to keep himself fit.

E

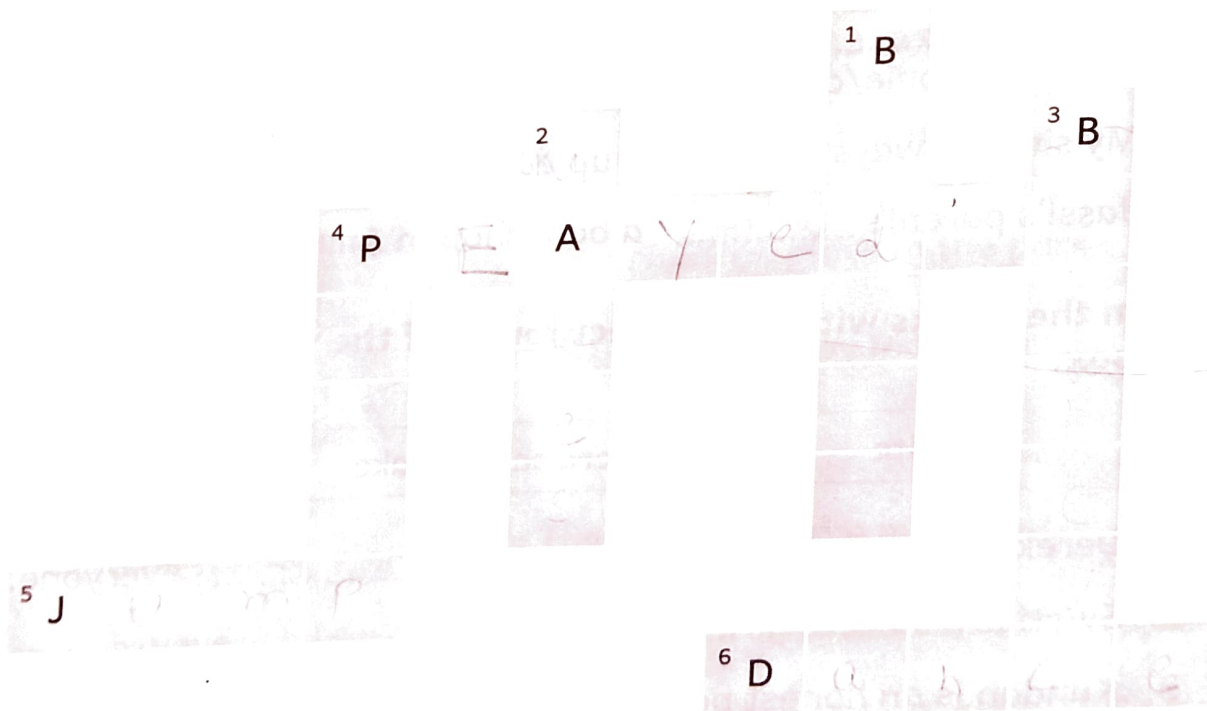
Complete the crossword given below. Use the sentences as clues.

Across

4. Shweta and Sara dance on the weekends.
5. Sumita every evening.
6. I off in class today.

Down

1. She her eyes too often.
2. My grandfather delicious cakes.
3. It was hard to what Ramy said.
4. Tanvir the guitar very well.



F Complete these sentences with the correct **verbs** from brackets.

1. Mary ... kicked ... (kicked/punched) the football very hard.
2. We were asked to ... march ... (slide/march) like soldiers around the ground.
3. The horse ... walked ... (walked/galloped) along the rocky terrain all night.
4. The turtle ... crawled ... (crawled/plodded) on the riverbank.
5. The wind ... blew ... (blew/flew) through the trees.



Let's Play Grammar

Test your memory!

Let's play a memory game now. Sit in a large circle. The first student starts the game by saying a sentence describing an action he/she did recently. It could be related to the previous day.

Example:

I ate fried rice for dinner.

The next student says:

Tarun ate fried rice for dinner and I watched *Spider-Man: No Way Home*.

The game continues with each student adding their statement to that of the previous student. If a student can't remember the sentence said by the previous person, he/she has to go out of the circle and is out of the game.



DATE _____

PAGE _____

(b) 3850 $\xrightarrow{\text{rounded off}}$ 3900 [5 at tens place is equal to 50]
1784 $\xrightarrow{\text{rounded off}}$ 1800 [8 at tens place is greater than 5, so round up]

6) Amount Avantika needs to donate = ₹ 9512

Amount Avantika has in her savings = ₹ 8250

Amount of money she needs more = ₹ 9512 - ₹ 8250

Th	H	T	O
₹ 9	5	1	2
₹ 8	2	5	0
<hr/>			
₹ 1	2	6	2

$$= ₹ 1262$$



$$(C) \quad 2395 = 2000 + 300 + 90 + 5$$

$$1648 = 1000 + 600 + 40 + 8$$

	1000		1300		80		15		
8	2000	+	300	+	90	+	5		0000
	1000	+	600	+	40	+	8		700
	(-)		(-)		(-)		(-)		40
	<hr/>							+	7
	0000	+	700	+	40	+	7		<hr/>
									747

(3) (a) $\overset{\text{Th}}{4} \overset{\text{H}}{2} \overset{\text{T}}{1} \overset{\text{O}}{5} \xrightarrow{\text{Rounded off}} 4000$ [2 is less than 5]

$\overset{\text{Th}}{2} \overset{\text{H}}{9} \overset{\text{T}}{8} \overset{\text{O}}{6} \xrightarrow{\text{Rounded off}} 3000$ [9 is greater than 5].

Estimated difference

	Th	H	T	O
	4	0	00	
-	3	0	00	
	<hr/>			
	1	0	00	
	<hr/>			



$$\begin{array}{r} 400 \quad 100 \\ 6000 + \cancel{500} + \cancel{00} + 1 \\ 2000 + 400 + 50 + 0 \\ (-) \quad (-) \quad (-) \quad (-) \\ \hline 4000 + 000 + 50 + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4000 \\ + \quad 000 \\ \quad 50 \\ \quad 1 \\ \hline 4051 \\ \hline \end{array}$$

$$(b) \quad 5410 = 5000 + 400 + 10 + 0$$

$$3415 = 3000 + 400 + 10 + 5$$

$$\begin{array}{r} 4000 \quad 1300 \quad 100 \\ \cancel{5000} + \cancel{300} + \cancel{0} + 10 \\ (-) 3000 + (-) 400 + (-) 10 + (-) 5 \\ \hline 1000 + 900 + 90 + 5 \\ \hline \end{array} \quad \begin{array}{r} 2000 \\ 900 \\ 90 \\ 5 \\ \hline 1995 \end{array}$$

) Th H To

① ① ①

1 7 56

3 2 54

5 0 10

Th H To

4 9

8 10 110

1 2 50

3 7 60

Ch-3

Time to perform

6501 - 2450

$$\overset{\text{Th}}{6}\overset{\text{H}}{5}\overset{\text{To}}{0}\overset{\circ}{1} = 6000 + 500 + 00 + 1$$

$$\overset{\text{Th}}{2}\overset{\text{H}}{4}\overset{\text{To}}{5}\overset{\circ}{0} = 2000 + 400 + 50 + 0$$



7) No. of pearls Vrinda had = 456

No. of pearls she gave to Kamya,
Kamya, Namit and Harsh =
 $110 + 112 + 40 = 262$

No. of pearls she has now =
 $456 - 262 = 194$

$$\begin{array}{r} \text{H T O} \\ 3. \\ 456 \\ - 262 \\ \hline 194 \end{array}$$

No. of Pearls Vrinda had =

No. of u Vrinda gave to her friends =

No. of Pearls Vrinda has =