| Worksheet 1 |

A. Write the time to the exact minute.

1.



2.



3.



B. Write the time using a.m. or p.m.

1. 7:48 in the morning

2. 12:14 in the afternoon

3. 4:56 in the evening

- ____
- 4. 1 hour after 3:35 in the morning
- ____
- 5. 1 hour before 12:40 at night

C. Fill in the table.

	12-hour clock	24-hour clock
1.	11:50 a.m.	
2.		1630 hours
3.		0115 hours
4.	9:10 p.m.	

Teacher's Signature: _____

A. Write.

1. 5 hours 25 minutes in minutes ______

2. 490 minutes in hours and minutes ______

3. 21 minutes 40 seconds in seconds

4. 1530 seconds in minutes and seconds

5. The time 25 minutes after 7:15 a.m. _____

6. The time 50 minutes before 1:20 p.m.

7. The time interval between 9:15 a.m. and 12:00 noon ______

8. The time interval between 6:25 p.m. and 8:05 p.m. _____

B. Add and write.

C. Subtract and write.

Teacher's Signature: _____

Teacher's Signature: _____

Worksheet 1

A.	lick (✓) the correct option.						
1.	₹50 =		pais	е			
	a . 50		b . 50	0		c. 5000	
2.	48 paise + 52	2 paise =	:		_		
	a. ₹1		b. ₹1	0		c. ₹0.10	
3.		25 p	paise c	oins make) 1₹.		
	a. Five		b. Fo	ur		c. Six	
В.	Solve these	word pr	oblem	S.			
1.	Namita bou	_				50 and ghee for ₹1	120.
2.	•	hich is pr	iced a	t ₹915.75.	•	piece. She choose th more money do	
C.	Mr Shushil b	ought th	e follo	wing item	ns from a	shop:	
1.	A packet of	tea for ₹	25.75				
2.	3 kg of whee	at for ₹98	3.90				
3.	A packet of	chocolo	ate for	₹150.20			
	He gave a 5 shopkeeper	-	e note	to the sho	pkeeper.	How much money	did the

A. Tick (/) the correct option.

- 1. 5008 paise = ₹_____
 - **a**. ₹5.008
- **b**. ₹50.80
- c. ₹50.08
- 2. Take away 5 paise from 7 rupees you get _____
 - a. ₹7.55
- **b**. ₹7.05
- **c**. ₹6.95



- B. Convert the following amount of money into paise.
- 1. 85 rupees = _____ paise
- **2**. 35 rupees 20 paise = _____ paise



C. Add the following.

1. ₹23.24 and ₹45.04

2. ₹52.20 and ₹72

- D. Subtract the following.
- 1. ₹42.78 from ₹82.22

2. ₹24 from ₹37

A.	Tick (√) the	correct	opti	ion.				
	1 cm =			mn	n			
	a. 10		b.	100			c. 1000	
В.	Express the	following	g in	metre	s.			
1.	286 cm =							
2.	232 cm =							
3.	141 cm =							
C.	Which metri	c unit w	ould	d you ı	use to	measure	the followin	g?
1.	The width of	a penci	l _					
2.	The distance	e from to	wn.	A to to	own B			
D.	Solve.							
	Abdul covers distance cov	ered by	him				•	
	/							1

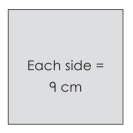
Teacher's Signature: _____

A.	Select the correct option.							
	is the smallest unit of mass.							
	a. Kilogram	b. Gram	c. Milligram					
В.	Express the following	g in grams.						
1.	6122 mg							
C.	Change to kilograms.							
1.	2485 g	2 . 8432 g	3 . 5112 g					
D.	There was 920 kg 500 g of sugar in a godown. 715 kg 750 g was taken out. How much sugar is left in the godown?							
				1				

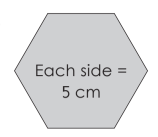
Teacher's Signature: _____

A. Find the perimeter of each figure.

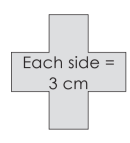
1.



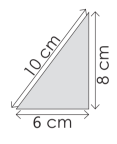
2.



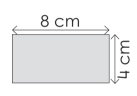
3.



4.



5.



6.



B. Find and write.

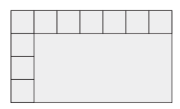
1. The perimeter of a triangle with sides 15 cm, 18 cm and 20 cm

2. The perimeter of a rectangle with length 20 cm and breadth 15 cm

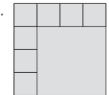
3. The perimeter of a square with side 17 cm4. The side of a square field with perimeter 104 cm

C. Write the total number of small squares required to fill in each shape.

1.



2.



Teacher's Signature: _____

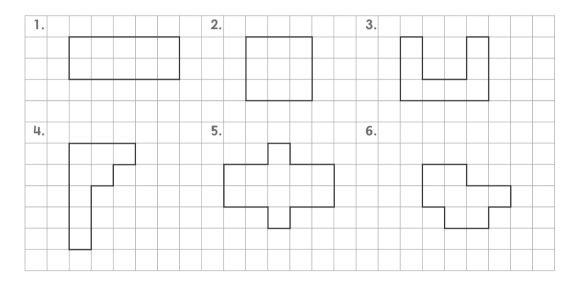
A. Find the area of the following rectangles.

1.
$$L = 16$$
 cm, $B = 12$ cm 2. $L = 9$ cm, $B = 5$ cm

2.
$$L = 9 \text{ cm}, B = 5 \text{ cm}$$

B. Find the area of the squares with the following sides.

C. Count the number of squares each shape covers. Write its area. The side of each small square = 1 cm.

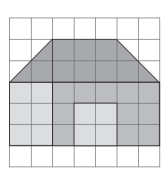


C. Find the area of this house.

The house covers _____ whole squares

and _____ half squares.

So, the area of the house = _____ sq. units.



Teacher's Signature: _____

| Worksheet 1 |

The pictograph shows the number of books sold in a week. Tick (\checkmark) the correct option.

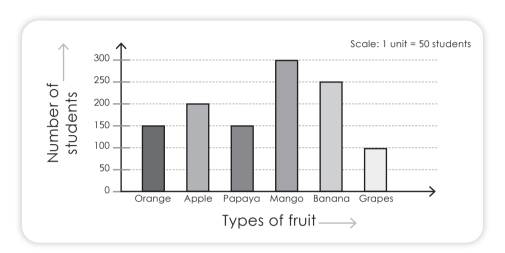
Subject	Number of Books Sold				
Mathematics					
Science					
Social Science					
English					
Hindi					
Each represents 100 books.					

1.	What doe					
	a. 25 books	b . 50 books	c . 100 books	d . 200 books		
2. How many Science books were sold in the week?						

d. 200

- a. 350 b. 400 c. 250
- 3. How many Social Science books were sold in the week?
- a. 200 b. 400 c. 450 d. 500
- 4. For which subject were the least number of books sold?
 - a. Mathematics b. Science c. Social Science d. Hindi
- 5. How many more books of English were sold than that of Mathematics?
 - **a.** 50 **b.** 100 **c.** 200 **d.** 250
- 6. What is the total number of books sold in the week?
 - **a.** 1000 **b.** 1500 **c.** 1700 **d.** 1800

A. The bar graph represents the types of fruit that students in a school like. Read the bar graph and answer these questions.

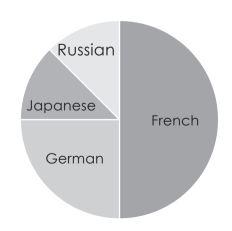


1. How many students like grapes?

2. Which fruit do students like the least?

3. Which fruit do students like the most?

- 4. What is the total number of students in the school?
 - chool? _____
- B. The circle graph shows the fraction of children studying foreign languages in a school with 800 students. Answer these questions.
- 1. Find the number of children studying Russian.
- 2. Which foreign language is studied by most of the children?
- 3. What fraction of children are studying German? _____
- 4. Which two languages do the same number of children study? _____



Teacher's Signature: _____