



DL DAV Model School

ND Block , Pitampura, Delhi- 34



Cambridge International School



Class IV(2021-22)
Math Revision sheet

Q1. Convert the 12 hour time - 7:45 pm to the 24 hour time?

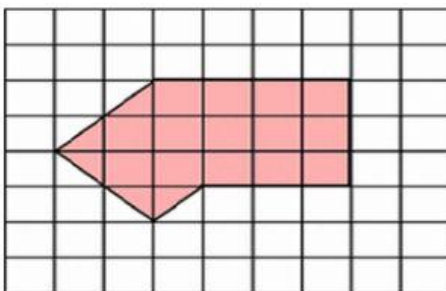
_____ hrs

Q2. Afla is using a calculation to find out perimeter of different regular shapes

Fill in the missing information

Formula (side length \times number of sides)	12cm \times 7	Perimeter= cm
Name of the regular shape		

Q3. Find the area of the figure in a grid of square of 1cm^2

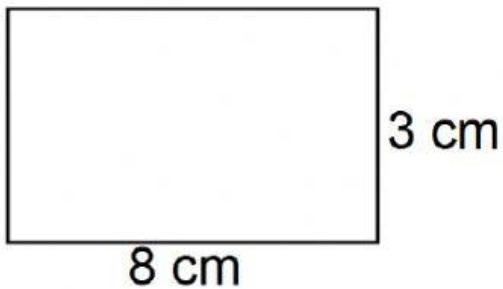


Area of the figure is= _____ cm^2

Q4. How much later is 15:50hrs than 12:20hrs?

_____ hr _____ min

Q5. a) Alpa draws a figure of dimension 8cm by 3cm. She finds the area of the figure given below:



Ans _____ cm^2

Q6. Read the calendar of July 2021 and answer the following questions:

A calendar grid for July 2021. The days of the week are listed in the top row: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday. The dates are listed in the rows below. A hand is pointing to the Sunday column. The date 1 is in the Saturday column of the first row. The date 31 is in the Monday column of the last row.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

a. Dan schedules an appointment to paint Mr Brown's house on 14 days after 17th of July. Which date and day of the week would it be?

A. date:_____ month:_____ day of the week_____

b. Poppy's Candy shop would be closed on Monday.How many days would the shop be closed in the above month of the calendar

Ans: _____ days

c. If today is 20nd July, Kenya will fix her broken chairs after one week and 3 days. When will she fix her chair(date and month)?

Ans: date:_____ month:_____

d. Mary purchased her camera on the last Tuesday of June.Which date was that?

Ans: _____ June

Q7. Choose and write the correct option number for the possible dimensions of the rectangle of area $35cm^2$

- 1) 6cm,5cm**
- 2) 7cm, 5cm**
- 3) 8cm,5cm**

option_____

Q8. Read the timetable in 24 hr clock of Bus A , Bus B and Bus C.

	Stop1	Stop 2	Stop 3	Stop 4	Stop5
BusA	14:45	-	15:15	15:30	15:45
Bus B	12:40	-	-	13:25	13:40
Bus C	13:45	14:00	14:20	14:30	14:45

a. How long is the total journey from Stop 1 to Stop 5 on Bus B?

_____ hr

b. How much longer does it take to travel from stop 1 to stop 3 on Bus C than on Bus A?

_____ min

c. A passenger arrives at stop 3 at 14:05hrs. How long must he or she wait for the next bus to board?

_____ min

d. Suppose the bus B reaches Stop 5 at 18:45. What was the new time for the Bus B to leave Stop 1

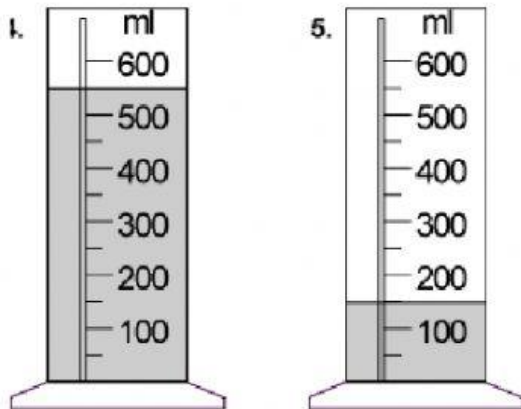
_____ hrs

Q9 Write the correct option of the measurement from largest to smallest:

- (1) 2800mm (2) 210cm (3) 2.66m (4) 2.6m

_____, _____, _____, _____

Q10. Read the scale in the jar to find how much liquid has been removed from the jar?



Ans : _____ ml

Q11. Complete the blanks to make the statement true:

- There is 100 centimetres in _____ metre.
- There is _____ metres in a kilometer

Q12 Fill the blanks:

- a. 8.6 metres = _____ cm
- b. $0.489 \times \underline{\hspace{2cm}} = 489$
- c. $\underline{\hspace{2cm}} \div 1000 = 4.88$
- d. 100cm shorter than 2.8m is _____m

Q13. Using the bar models to represent the next part of the problem, solve the problem:

A supermarket has 3305 tins of tomatoes. On Thursday 950 were sold. On Friday 1346 were sold. How many tomatoes were sold on Saturday?

Answer: _____ tomatoes were sold on Saturday