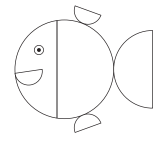
SECTION: ROLL No. NAME:

Fish Designs

Draw and colour more fishes using different mathematics shapes like triangle, square, circle. (One has been done for you)

(a)

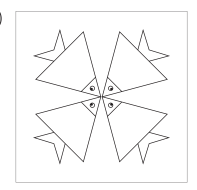


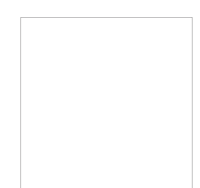
(b)

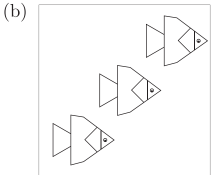
(c)

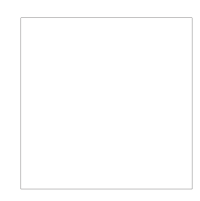
Complete the following fish designs using different coloured papers.

(a)

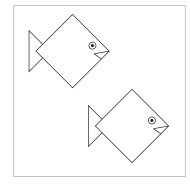


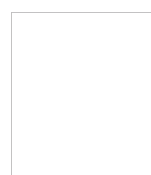


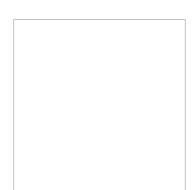




(c)





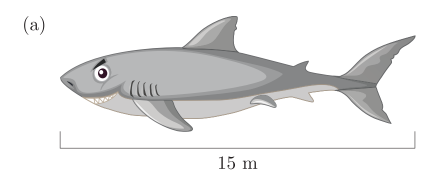


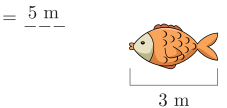
WS 2

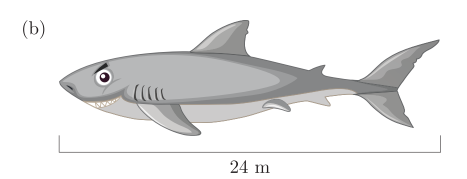
NAME: SECTION: ROLL No.

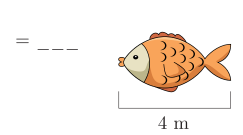
Who is Bigger?

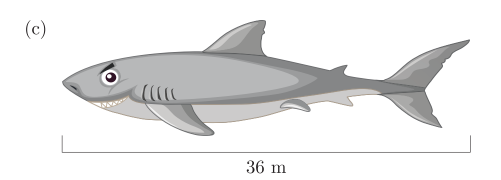
1 Given below are the dimensions of a big shark and small fish. Count the number of small fishes to complete the length of big shark and fill in the blanks. One has been done for you.

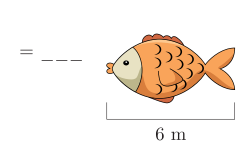


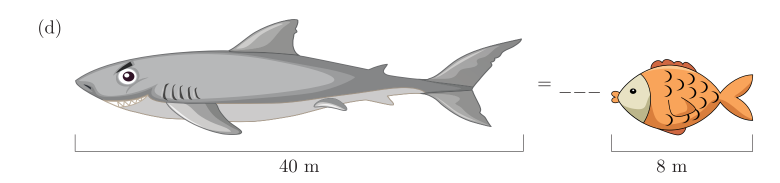












NAME:

SECTION:

ROLL No.

Numbers Magic

1 Write the numerals for each of the following numbers. One has been done for you.

(b) Ten thousand = $\underline{}$

(d) One lakh $= \underline{} = \underline{} = \underline{}$

(e) Ten hundred thousand = $_{----}$

(f) Ten lakh $= \underline{} = \underline{} = \underline{}$

(g) Hundred lakh = $_{-}$

2 State 'True' or 'False'.

(a) 100000 is the greatest six-digit number.

(b) Ten hundred lakh is also called one crore.

(c) In a lakh, there are hundred thousand.

(d) There are seven zeros in one crore.

(e) Cost of 1 kg sugar is ₹ 80. In ₹ 1000, a person can buy 25 kg rice. _____

(f) 10 lakh = ten thousand hundred

Column II

3 Match the coloumns.

Column I

(a) Greatest 3-digit number + 1 (i) One lakh

(b) Greatest 4-digit number + 1 (ii) One crore

(c) Greatest 5-digit number + 1 (iii) Ten thousand

(d) Greatest 6-digit number + 1 (iv) One thousand

(e) Greatest 7-digit number + 1 (v) Ten lakh

NAME:

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ROLL No.

1 Write the number names of the following numerals.

(a) $3,25,15,541 = \dots = \dots$

(b) $20,12,35,897 = \dots$

(c) $49,57,48,684 = \dots$

(d) $74,34,94,102 = \dots = \dots$

(e) $84,42,70,002 = \dots$

(f) $97,67,74,810 = \dots$

2 Express in short form.

(a) $50,00,00,000 + 4,00,00,000 + 80,00,000 + 2,00,000 + 35,000 + 4,000 + 200 + 40 + 5 = \dots$

(b) 8 ten crore + 3 crore + 2 ten lakh + 6 lakh + 5 ten thousand + 1 thousand + 9 hundred + 2 tens + 5 ones =

(c) $5 \times 20,00,00,000 + 8 \times 40,00,000 + 2 \times 50,000 + 6 \times 4,000 + 3 \times 100 + 8 \times 30 + 8 \times 5 = \dots$

3 Solve the following and estimate the sum to nearest hundred.

(a) 75154 + 35148

(b) 12487 + 57854

Estimated sum = _____

Estimated sum =

(c) 8152 - 1246 (d) 68749 - 12061

Estimated sum =

Estimated sum =

CHAPTER 1: The Fish Tale

Mathematics [Class 5]

NAME: SECTION: ROLL No.

1	Write using decimals.	

(a) 20 m = $\boxed{\text{km}}$

(b) 15 m 40 cm =

(c) $51 \text{ km } 200 \text{ m} = \boxed{\text{km}}$

 $(d) 31 \text{ km } 1 \text{ m} \qquad = \qquad \text{km}$

(e) 10 kg 60 g = kg

(f) 9 L 150 mL = L

(g) 5 kg 400 g = kg

(h) 20 m 4 cm = | m

2	In a school, there are ten classes. Each class has two sections and each section has
	equal number of students. If altogether there are 1400 students in the school, then
	how many students are there in each section of a class?

3 Rani's monthly salary is ₹ 10,000. She spent ₹ 7,400 and saves the rest. How much

amount did she save in a year?

4 Ajay took a loan of ₹ 8,000 from the bank. He paid back ₹ 750 every month for one

year. How much money did he pay back to the Bank?

The distance between Agra and Delhi is 2000 km. Prakash wants to go Agra from Delhi. He catches the bus at 2:30 pm. Speed of the bus is 110 km/h. At what time will he be able to reach Agra?

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