



MAHAVIR SENIOR MODEL SCHOOL

WINTER BREAK HOMEWORK

GRADE II

SESSION 2025-26

MONEY REVISION WORKSHEET

Name _____ Date _____ Roll No. _____

Q1) Fill in the blanks

- a) _____ is a medium of exchange.
- b) Every country has their own _____.
- c) The currency of India is represented by _____ and _____.
- d) The symbol of rupee is _____.
- e) Five ₹ 30 notes make _____.
- f) ₹ 780 - ₹ 50 = _____.
- g) ₹ 450 + ₹ 30 = _____.
- h) ₹ 100 + ₹ 50 + ₹ 20 + 50p = _____.

Q2) Write the amount:



Q3) Help the shopkeeper calculate the total amount.

Lucy is shopping for toys. She has notes and coins with her in her purse. She has notes of Rs 20, Rs 10 and coins of Rs5 and Rs 2. Help Lucy Find out how many of each of these notes or coins she must give to the shopkeeper to buy each of these toys.




₹ 45

+ + +


₹ 20

+


₹ 37

+ +

Q4) Ravi bought fruits for ₹165 and snacks for ₹95 and pay ₹500 to shopkeeper. How much change did he receive?



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GRADE III

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DIVISION REVISION WORKSHEET

Name _____ Date _____ Roll No. _____

Q1) Fill in the blanks.

- a) When we divide 0 by any number, the quotient is always _____.
- b) Division is also known as _____.
- c) If $42 \div 6$ is 7, then the divisor is _____.
- d) $32 \div 1 =$ _____
- e) $37 \div$ _____ $= 1$
- f) $0 \div 7 =$ _____
- g) $15 \div 15 =$ _____

Q2) Divide using repeated subtraction.

a) $18 \div 6$

b) $27 \div 3$

c) $16 \div 2$

Q3) Write 2 division facts of each.

a) $7 \times 4 = 28$

b) $5 \times 4 = 20$

Q4) Divide using long division.

a) $48 \div 8$



b) $81 \div 9$

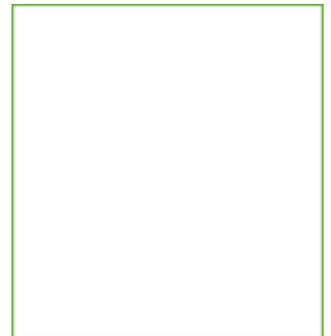


c) $35 \div 7$



d) $32 \div 4$

**Q5) A box has 32 crayons. The teacher gives them to 4 students equally.
How many crayons does each student get?**



**Q6) A teacher has 64 pencils. She gives them equally to 8 children.
How many pencils does each child get?**





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GRADE III

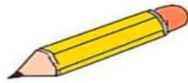
SESSION 2025-26

MEASUREMENT REVISION WORKSHEET

Name _____ Date _____ Roll No. _____

Q1)

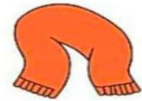
Circle the correct unit (cm / m / g / kg / ml / l)



4 cm g



2 cm g kg



3 m g kg



4 cm m l



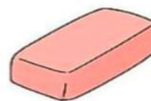
5 cm m kg



6 m g m



7 cm m m



cm g cm



9 cm g l

Q2) Fill in the blanks

- We measure length in ___ and ___
- We measure weight in ___ and ___
- We measure capacity (water) in ___ and ___
- A ribbon is measured in ___ (cm/m)
- A brick weighs in ___ (g/ kg)

Q3) A shopkeeper has the following weights. How will he use them to weight the following weights?



Write how the shopkeeper will weigh:

(a) 12 kg = _____

(b) 9 kg = _____

(c) 3 kg = _____

(d) 7 kg = _____

Q4) The capacity of a cup is 300ml. Write the capacity of each given vessel according to vessel according to the number of cups shown.

