Q: 1. Copy and fill the missing symbol <, > and =.
   a) 0.05 ___ 0.50  
   b) 0.19 ___ 0.91  
   c) 50/100 ___ 0.5  
   d) 0.08 ___ 0.1  
   e) 0.6 ___ 0.60  
   f) 0.75 ___ 75/100  
   g) 0.9 ___ 1  
   h) 3.46 ___ 3.5  
   i) 2.0 ___ 2  
   j) 0.81 ___ 0.8  
   k) 9.50 ___ 9.5

Q: 2. Add these mixed numbers.
   a) $6 \frac{5}{9} + 6 \frac{2}{9}$  
   b) $5 \frac{3}{5} + 2 \frac{1}{10}$

Q: 3. Complete these.
   a) $10 \frac{11}{12} - 8 \frac{6}{12}$  
   b) $7 \frac{1}{4} - 2 \frac{3}{5}$

Q: 4. The next prime number after 11 is _____.

Q: 5. The LCM of 4 and 5 = ______.

Q: 6. The HCF of 48 and 30 = ______.

Q: 7. Which is divisible by 5: 4932 or 8255?

Q: 8. Write a 4-digit number that is divisible by 9.

Q: 9. Draw these rectangles then find the area and perimeter of each.
   a) l=4cm, b=3cm  
   b) l=7cm, b=4cm
Q:10. Solve these problems.
   a) Mr Kamal has a beautiful lawn in his garden. Its area is 54m² and its breath is 6m. What is its length?

b) A swimming pool is 10m long and covers an area of 60m². What is its breadth?

Q:11. Write the coloured part of the shape as a fraction and as a decimal.
   a) 
   b) 

Q:12. Write these as decimals and fractions.
   a) 21 tenths .
   b) 18 tenths .
   c) 21 tenths.

Q:13. Put these numbers into table.
   a) \( \frac{283}{10} \)
   b) \( 24\frac{5}{10} \)
   c) \( 482\frac{3}{100} \)

Q:14. Write vertically and solve?
   a) 653.4 + 122.5
   b) 702.7 - 484.3

Q:15. Write these numbers in words.
   a) 606.2
   b) 12404.3
   a) \( \times \) 0.5
      3 8 . 3
      \times .5
      \_
      \_

   b) \( \times \) 3.2
      8 4.9
      \times 3.2
      \_
      \_

Q: 17. Answer these questions.
   a) If a monkey eats 3.4kg of bananas every day. How much will it eat in one week?

   b) What length is \( \frac{3}{4} \) of 84.8m?

Q: 18. Write these in ascending order.
   a) 2.47, 2.43, 2.48, 2.45

   b) 8.76, 7.86, 6.78, 8.78

Q: 19. Write the missing decimal.
   a) 15.4, \______, 15.6
   b) 17.8, \______, 18.0
   c) 18.10, \______, 18.12
   d) 49.99, \______, 50.01
   e) 70.98, \______, 71.00

Q: 20. Write these as a fractions or mixed numbers in their lowest terms.
   a) 0.25
   b) 0.72
   c) 5.1

Q: 21. Write these sums of money in words.
   a) Rs. 105.50
   b) Rs. 4820.25
Q22: Copy and complete.
   a) Rs 618.75 + Rs 1593.55
   b) Rs 9008.15 − Rs 489.75
   c) Rs 593.55 x 7
   d) Rs 814.40 ÷ 8

Q23: Write these heights in meters.
   a) 3m87cm
   b) 405 cm

Q24: Write these lengths in m and cm.
   a) 2.75m
   b) 16.83m

Q25: Write as mixed numbers.
   a) 18.59 m
   b) 103.08 m

Q26: Solve these problems.
   a) A box is 1.15 m high, what is the total height of a stack of 6 such boxes?

   b) A car is 4.75m long. If 5 such cars are stuck bumper to bumper in a traffic jam, what will be the total length?

Q27: Write place value of circled digit.
   a) 16.141
   b) 190.391
   c) 90.025

Q28: Write these as Decimals.
   a) \( \frac{18}{1000} 
   b) \frac{51}{1000} \)
Q 29: Write these as decimal fractions.
a) 0.002 ______ b) 0.008 ______

Q 30: Write as decimal numbers.
a) Zero point one two eight ______________
b) Two point six zero nine ______________

Q 31: Write missing numbers.
a) 3.7, 3.8, ______, ________, 4.1
b) 6.29, 6.30, ______, ________, ________, 6.34

Q 32: Write Predecessor and Successor of each.
a) 4.91 Predecessor: ______________ Successor: ____________
b) 10.001 Predecessor: ______________ Successor: ___________

Q 33: How many decimal places do each of these Decimal numbers have.
a) 0.4 __________ b) 0.099 __________

Q 34: Convert these Fractions into decimals.
a) \( \frac{39}{500} \) ______________ b) \( \frac{41}{250} \) ______________

Q 35: Express these lengths as km.
a) 3049m ____________ b) 629m ____________

Q 36: Express these weights as Kg.
a) 1432g ______________ b) 485g ______________

Q 37: Change these kiloliters into liters.
a) 2.493kl ______________ b) 0.095kl ______________

Q 38: Write as kilo-units.
a) 10 km and 16 m. ______________ b) 28kg and 100g ______________

Q 39: Write these lengths in m.
a) 624mm ____________ b) 7083mm ____________

Q 40: Write these length in cm.
a) 704 mm ____________ b) 1401mm ____________
Q41: Write these lengths in miligrams
a) 8g  

b) 95g

Q42: Name these angles.

a)  

b)  

c)  

d)  

e)  

Q43: Use your protractor to measure these angles.

a)  

b)  

c)  

d)  

e)  

Q44: Draw these angles with the help of protractors.

a) 30°  

b) 125°  

c) 90°  

d) 45°

Q45: Measure the sides of these triangles. Write equilateral, isosceles, or scalene for each one.

a)  

b)  

c)  

Note: All bookwork and copywork included along with worksheets mentioned in syllabus.