Q: Divide

a) $6 \sqrt{42}$  
c) $8 \sqrt{16}$  
c) $5 \sqrt{25}$

e) $6 \sqrt{49}$  
f) $8 \sqrt{58}$  
d) $6 \sqrt{846}$

e) $5 \sqrt{755}$  
f) $4 \sqrt{475}$  
c) $5 \sqrt{583}$

Q: Write the quotient showing remainder where necessary.

a) $51 \div 10 = $ __________  
b) $243 \div 10 = $ __________

c) $999 \div 10 = $ __________  
d) $72 \div 10 = $ __________

e) $408 \div 10 = $ __________  
f) $119 \div 10 = $ __________
g) \(80 \div 10 = \) 

h) \(756 \div 10 = \) 

i) \(201 \div 10 = \) 

j) \(320 \div 10 = \) 

k) \(984 \div 10 = \) 

l) \(518 \div 10 = \) 

m) \(801 \div 10 = \) 

n) \(815 \div 10 = \) 

Q: Use a.m. or p.m. to write the time below.

a) Eight o'clock in the morning 

b) Three o'clock in the afternoon 

c) Five hours before noon 

d) Two hours before midnight 

e) One o'clock in the morning 

f) Nine o'clock at night 

g) Half an hour before noon 

h) Seven in the evening 

Q: Write true or false.
1) A day is from 12 midnight to 12 midnight. 
2) Tuesday is a day of the week. 
3) Noon comes after morning. 
4) Thursday is longer than Friday. 
5) A day has 22 hours. 
6) Everyday begins at midnight.
7) Wednesday ends at 10 p.m. ..........  
8) Many people eat breakfast before noon ..........  
9) Midnight comes after 11 p.m ..........  
10) There are 24 hours in a day ..........  

Q. Fill in the blanks .

1) There are ------ hours in each day .

2) There are ------ days in 12 weeks .

3) The short hand on a clock measures the ------ . It is also called the ------ .

4) The long hand on a clock goes round the clock face once every ------ .

5) There are ------ minutes in every hour .

6) There are ------ hours in every morning part of the day .

7) There are ------ minutes in half an hour and ------ minutes in a quarter of an hour .

Q: Underline the correct answer.

1) 1 hour 20 minutes is the same as  
   a) 80 min  b) 90 min  c) 120 min  c) 45 min  
2) ------ minutes before 6:45 p.m. is  
   a) 6:00 p.m  b) 6:30 p.m  c) 6:06 p.m  c) 6:15 p.m .
3) There are ------ min in 3 hours .  
   a) 120 min  b) 140 min  c) 180 min  d) 240 min  
4) The time is now 8:25 p.m. What will the time be 3 hours later ?
a) 5:25 p.m,  b) 8:40 p.m  c) 11:25 p.m  d) 11:00 p.m

Q: Fill in the blanks.
1) 10 minutes + 40 minutes + ------ minutes = 1 hour
2) 15 minutes +10 minutes +------ minutes = 45 minutes
3) 5 minutes + ------ minutes = 1/2 hour
4) 1 hour =-------- minutes
5) 1 hour 10 min = 60 min + ---- min =------ min
6) 1 h 15 min= ------ + ---- min =----min
7) 1 h 45 min = ---- min + ---- min =---- min

Q: Solve

1) RS3. 6 0
   RS4. 1 5

2) RS 10.4 0
   +RS 5 . 6 0

3) RS 25.65
   + RS 45.25

4) RS 5. 65
   -RS 3. 25

5) RS 7. 70
   - RS 5 . 45

6) RS 14.40
   - RS10.55

7) RS 6.35
   x 4

8) RS 4.55
   x 5

---

| RS7 = 20 | 7.20 |
| x       | 6    |

| RS5 = 15 |
| x        | 4    |

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Q; Write vertically and solve the following.

5m16cm + 18m26cm  
29m53cm + 10m15cm + 8m5cm

4m24cm x 6  
7m12cm x 7  
5m42cm ÷ 5  
8m91cm ÷ 4

1L909ml x 5  
1L986ml x 4  
8L240ML ÷ 4  
6L850ML ÷ 5

Q; Convert these lengths into m.

3 km 591 m  
8 km 82m

---------------------------------

---------------------------------
Q: Write > < or =

a) 246m --- 2km946m  
b) 3 km 840 --- 3448m  
c) 700m --- 7km

d) 1km16m --- 1160m  
e) 1070m --- 1km70m  
f) 2km4m --- 240m

Q: How many minutes in

a) 5 hours  
b) 12 hours

Q: Name each of these shapes.

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<th>Diagram 1</th>
<th>Diagram 2</th>
<th>Diagram 3</th>
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Q: Solve these word problems.

a) Five children equally share the cost of a holiday. If the holiday costs RS 550 how much must each child pay?

Solution:

___________________________
Q: 394 loaves of bread are distributed equally in three welfare schools. How many loaves does each school get and how many are left?

SOLUTION:

Q: Sara and her three friends each sold an equal number of raffle tickets for a charity. If they sold 640 tickets altogether how many tickets were sold by each of them?

Solution:

Q: Half the number of children at school picnic are girls. If there are 152 children at the picnic altogether how many girls are there?

Solution:

Q: MOIZ bought an eraser for Rs 8.50, a sharpener for Rs 12.75 and a ruler for Rs 5.25. How much did the three items cost altogether?

SOLUTION:
Q: Mrs Ali had Rs 83.50 in her purse. She bought a book costing Rs 57.75. How much money did she have left?

SOLUTION:

Q: A packet of sweets costs Rs 15. How much must Javed spend if he buys 6 packets?

SOLUTION:

Q: Kashif earns Rs 375 per day. How much does he earn in a week?

Solution:
Q: Draw line segments of the following lengths.

a) CD = 5 CM  

B) PQ = 2 CM

Q: Draw line segments to join pairs of points. Write the name of each shape.

Q: Choose the correct answer.

1. Two hours before midnight. 
   a) 10 p.m.  b) 11 a.m.  c) 10 0 clock

2. There are _______ hours in a day.
   a) 24  b) 60  c) 48

3. The time is now 8:25 p.m. What will the time be 3 hours later?
   a) 11:25 p.m.  b) 5:25 p.m.  c) 8:40 p.m.

4. RS 96 ________ = RS 72
   a) RS 24  b) RS 32  c) RS 12

5. There are _______ paisa in RS 1.
   a) 110  b) 100  c) 50

6. Tuesday is a day of the ________.
   a) week  b) month  c) year

7. I am Mr. Hexagon. I have _______ sides.
   a) 6  b) 8  c) 4

8. ________ is a Greek word for 5.
a) Hex  b) penta  c) poly
9) Triangle has _________ sides.
   a) 2  b) 3  c) 5
10) Poly means _________.
    a) Many  b) less  c) some
11) Parallelogram have _______ sides.
    a) Three  b) four  c) six
12) $\sqrt{2.5}$ The circle number is _______.
    a) Quotient  b) divisor  c) dividend
13) $8\sqrt{\frac{a}{2}}$ The circle number is _______.
    a) Quotient  b) divisor  c) dividend

14) A _______ IS a line which joins 2 points together.
    a) Ray  b) line segment  c) parallel line
15) We can measure a line by using a _______.
    a) ruler  b) compass  c) protector
16) 1 km = _________ m
    A) 1000  b) 100  c) 10
17) 246 _______ 249
    A) >  b) <  c) =
18) 100 ________100
    a) >  b) <  c) =
19) kg stands for _______.
    a) kilogram  b) kiloliter  c) kilometer
20) xxv is a ________ number.
    a) Arabic  b) roman

NOTE: LEARN TABLES 2-12. ALSO PRACTICE PAGES 110, 111, 112