

SA-2 Maths Revision Std IVth

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Seat No. :

લેન્ડ નંબર :

(2017-18)

VEDANT PUBLIC SCHOOL

ISANPUR, AHMEDABAD - 382443.

EXAM:
પરીક્ષા :

SA-2

DATE:
તારીખ :

STD. / CLASS:
શ્રોદા / વર્ગ :

IVth

SUBJECT:
વિષય :

Maths Revision

MAIN
મુખ્ય પુરવણી 1 + Supplements
પુરક પુરવણી

= TOTAL
કુલ

Supervisor's Sign.
નિરીક્ષકની સહી

Examiner's Sign.
પરીક્ષકની સહી

Ques. No.	Total Marks	Marks Obtain
1		
2		
3		
4		
5		
6		
7		
8		
TOTAL		

Write From Here / અહીંથી લખવું.

Chapters - 1 to 8

Q.1

MCQ [30]

- 1) A fraction with Numerator 1 is called _____
→ Unit Fraction
- 2) An angle whose measure is 90° called the _____
→ Right Angle
- 3) A complete angle has the measure _____
→ 360°

SA 2 VPS Maths Revision (2017-18) 4th

2017
2018
2019

$$\boxed{\quad} + \boxed{\quad} + \boxed{2} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

4) is a portion of a line.
→ Line segment

5) $\frac{5}{9}$ and $\frac{4}{7}$ are fractions.
→ Unlike

6) A ray has endpoint.
→ One

7) $\frac{1}{3} - \frac{4}{12}$

→ $=$

8) Write the supplementary angle of 160° .

→ 20°

9) An angle whose measure is more than 90° and less than 180° is called the
→ Obtuse Angle

10) The Perimeter of a Square is $4X$.
→ One side

11) The sum of lengths of all sides of a rectilinear figure is called Perimeter.

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$$\boxed{+} + \boxed{+} + \boxed{+} + \boxed{+} = \boxed{}$$

3

12) 1 pair =
→ 2

13) 1 dozen =
→ 12

14) 1 score =
→ 20

15) The Perimeter of a rectangle is $2 \times$
(length + breadth)
→ Length

16) The price of 1 ball is ₹ 8, then the
price of 6 balls is _____
→ ₹ 48

17) If 1 shirt need 3 m of cloth, then
12 such shirts will need _____ of cloth.
→ 36 m

18) What is the number of lines of
symmetry in a rectangle?
→ Four

19) If the weight of 1 mango is 200 g,
then the weight of 4 mangoes is _____
→ 800 g

20) The _____ around a figure is called the
Perimeter of the figure.
→ Distance

RPS SA-2 Maths Revision (2017-18)

प्र० अंक
प्र० अंक
तमाज

(4)

$$\boxed{} + \boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$$

21) 1 rupee = _____ Paise.
→ 100

22) The symbol of Rupees is _____
→ ₹

23) The symbol of Paise is _____
→ P

24) 1 Rupee = _____ coins of 25 paise.
→ 4 (Four)

25) 1 Rupee = _____ coins of 10 paise.
→ 10 (Ten)

26) 1 Rupee = _____ coins of 50 paise.
→ 2 (Two)

27) How many fifty paise coins make
five rupees?
→ Ten coins (10 coins)

28) 1 day = _____ hours.
→ 24

29) 1 week = _____ days
→ 7

30) 1 year = _____ months
→ 12

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5

$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

31) How many days are there in a leap year?

→ 366

32) $1 \text{ minute} = \underline{60} \text{ seconds}$

33) $1 \text{ hour} = \underline{60} \text{ minutes}$

34) There are 52 weeks in a year.

35) $1 \text{ decade} = \underline{10} \text{ years}$

36) $1 \text{ century} = \underline{100} \text{ years}$

37) Time from 12 midnight to noon
is denoted as AM

38) Time from 12 Noon to 12 midnight
is denoted as PM

39) Half an hour means
→ 30 Minutes

40) Three quarters of an hour means
→ 45 Minutes

$$\boxed{} + \boxed{} + \boxed{} + \boxed{} + \boxed{} =$$

6

H1) Quarter of an hour =
 → 15 minutes

H2) 1 hour = seconds
 → 3600

H3) Convert 7 minutes 45 seconds into second
 → 465 seconds

H4) If the sum of two angles is equal to 180° their measure is called a Supplementary Angle

H5) Write in figures :- 10 minutes past 8
 → 8:10

H6) 20 minutes to 9
 → 8:40

PART-B

Q.1 Do as directed :- [16]

a) Write the following amount of money in words :-

→ Refer Pg-37 L-6 Ex-10 Q.3,5

b) Write the following amount of money in figures :-

→ Refer pg-37 L-6 Ex10 Q.4

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$$\boxed{} + \boxed{} + \boxed{\text{7}} + \boxed{} + \boxed{} = \boxed{}$$

c) Convert into hours:-

→ Refer L-7 pg-45 Ex-13 Q.1

d) Convert into minutes:-

→ Refer L-7 pg-45 Ex-13 Q.2

e) Convert into seconds:-

→ Refer L-7 pg-45 Ex-13 Q.3

f) Convert into days and hours:-

→ Refer L-7 pg-45 Ex-13 Q.4

g) Convert into hours and minutes:-

→ Refer L-7 pg-45 Ex-13 Q.5

h) Convert into minutes and seconds:-

→ Refer L-7 pg-45 Ex-13 Q.6.

Q.2. Solve the following :- [8]

a) Draw the clock as the time given

→ Refer L-7

b) Draw the angles

Refer L-2

c) Write the complementary angle

→ Refer L-2 pg-18 Ex-5 Q.7.

d) Write the supplementary angle

→ Refer L-2 pg-18 Ex-5 Q.8.

e) Following Pictograph is given and Answer the following Questions

→ Refer L-8 Ex-15 Q1, 3, 6

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(8)

Q.3. Solve the following Problem
sums [6] [6]

→ Refer 2-7 Ex-14