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Teaching Learning Material

Class - 7th

Subject - Mathematics

Section - All

class teacher -Bandana Kumari

Exercise

- 1. Solve the following equations:
 - (i) 6=5(p-3)
 - (íi) -4 = 6(q-2)
 - (ííí) -16 = -5(4-s)
 - (iv) 10=4+3(s+2)
 - (\vee) 28=4+3(μ +5)
 - (vi) 0=16+4(v-6)
- 2. Construct three equations starting with x=-2
- 3. Construct three equations starting with x=3.

Answers Of 21.05.2020 Assignment +

1.
$$(i)t = 5/2$$

$$(ii)q=3.6$$

$$y=4$$

$$(iv)x = 2.5$$

$$(\vee)\chi = -3/2$$

2. (i)
$$t=3/2$$

$$(ii) n = -17/4$$

$$(iv)n=-2$$

$$(v)y=4$$

Answer Of Today's Assignment

- 1. (i)p=21/5 (ii)q=8/6 or 4/3
 - $(iii)s=4\sqrt{5}$ (iv)s=0
 - (\vee) u=3 $(\vee i)$ \vee =2
- 2. 2x+3=-1; 8-3x=14; x/7-2=-16/7
- 3. 2x+7=13; 7-4x=-5; x = -4=-29 = -29

Answers may vary in a na 2 and 3.