## QUESTIONS id=326791\_\_\_\_\_ 1) Find the sum of: -15 - 10 - 12 + 11 - 4 - 11 + 8 - 82)5/8+11/6 3) Radius of a circle is 39 cm. Find its area and circumference 4) 5 girls can build a house in 22 days. How many days will 25 girls build it? 5) 30 mangoes costs Rs 41. How many mangoes can you buy for Rs 492? 6) Arrange in descending order 3/9, 14/4, 15/15 7) Find the square root of $5 + \operatorname{sqrt}(24)$ 8) multiply (-7a+5b) (-5a+2b)9) Factorise +96ab -54bb -42aaQUESTIONS id=366691\_\_\_\_\_\_ 1) Find the sum of: -12 + 17 - 9 + 7 + 4 - 1 + 19 + 152)9/19+11/8 3) Radius of a circle is 34 cm. Find its area and circumference 4) 25 women can build a bridge in 15 days. How many days will 700 women build it? 5) 8 oranges costs Rs 14. How many oranges can you buy for Rs 182? 6) Arrange in descending order 11/16, 11/11, 17/17) Find the square root of 10 + sqrt(100)8) multiply (-3a+2b) (-4a-2b) 9) Factorise +42ab -27bb -16aa QUESTIONS id=38674.1\_\_\_\_\_\_ 1) Find the sum of: -17 + 13 + 3 - 17 + 9 + 3 + 8 - 62)8/14+11/11 3) Radius of a circle is 9 cm. Find its area and circumference 4) 16 men can build a house in 30 days. How many days will 352 men build it? 5) 23 mangoes costs Rs 39. How many mangoes can you buy for Rs 429? 6) Arrange in descending order 7/9, 8/1, 20/177) Find the square root of $11 + \operatorname{sqrt}(72)$ 8) multiply (-8a+8b) (-3a-6b) 9) Factorise +9ab +63bb -72aaQUESTIONS id=43328 1 \_\_\_\_\_ 1) Find the sum of: +12 + 3 - 3 + 6 - 6 + 20 + 5 + 62) 5/11+20/9 3) Radius of a circle is 16 cm. Find its area and circumference 4) 30 girls can build a garden in 23 days. How many days will 810 girls build it? 5) 15 oranges costs Rs 33. How many oranges can you buy for Rs 627? 6) Arrange in descending order 14/10, 9/2, 8/77) Find the square root of 14 + sqrt(160)8) multiply (+3a+7b) (-7a-2b) 9) Factorise +58ab +7bb -45aaQUESTIONS id=57450 1 \_\_\_\_\_

- 1) Find the sum of: -14 + 11 8 2 12 + 7 + 3 + 2
- 2) 6/1+18/11
- 3) Radius of a circle is 22 cm. Find its area and circumference
- 4) 6 women can build a bridge in 15 days. How many women will make it in 330 days?
- 5) 1 books costs Rs 12. What is the cost of 9 books?

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6) Arrange in ascending order 9/2, 1/14, 5/4
7) Find the square root of 15 - sqrt(224)
8) multiply (+7a+5b) (+10a-7b)
9) Factorise +50ab -8bb -12aa
QUESTIONS id=61526 1
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1) Find the sum of: +18 - 14 - 13 + 10 + 18 - 2 + 5 + 10
2)8/3+13/8
3) Radius of a circle is 32 cm. Find its area and circumference
4) 6 men can build a road in 2 days. How many days will 42 men build it?
5) 44 oranges costs Rs 38 . How many oranges can you buy for Rs 722?
6) Arrange in ascending order 18/10, 13/7, 16/8
7) Find the square root of 14 - sqrt(192)
8) multiply (-7a-1b) (-10a+4b)
9) Factorise +32ab +24bb -56aa
QUESTIONS id=79872 1
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1) Find the sum of: +5 - 11 - 6 - 7 + 20 - 15 + 2 - 12
2) 4/2+18/17
3) Radius of a circle is 31 cm. Find its area and circumference
4) 7 men can build a bridge in 5 days. How many men will make it in 90 days?
5) 40 books costs Rs 47. What is the cost of 800 books?
6) Arrange in descending order 15/20, 17/12, 10/2
7) Find the square root of 12 + \text{sqrt}(144)
8) multiply (-7a+8b) (+3a-1b)
9) Factorise +32ab +16bb +16aa
QUESTIONS id=8237.1
1 ) Find the sum of: +11 - 4 - 15 - 20 + 9 - 11 + 12 + 3
2) 4/19+17/10
3) Radius of a circle is 30 cm. Find its area and circumference
4) 11 girls can build a house in 6 days. How many girls will make it in 156 days?
5) 38 apples costs Rs 30. What is the cost of 418 apples?
6) Arrange in ascending order 11/19, 8/13, 15/14
7) Find the square root of 8 - sqrt(60)
8) multiply (-3a+7b) (+2a-8b)
9) Factorise -16ab - 3bb + 12aa
QUESTIONS id=93850 1
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1) Find the sum of: +7 - 16 - 3 + 16 - 4 + 18 - 10 + 18
2) 17/4+3/16
3) Radius of a circle is 0 cm. Find its area and circumference
4) 24 men can build a road in 2 days. How many men will make it in 16 days?
5) 23 mangoes costs Rs 40. What is the cost of 184 mangoes?
6) Arrange in descending order 9/12, 11/6, 17/18
7) Find the square root of 8 - sqrt(64)
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8) multiply (-7a-7b) (-7a-9b) 9) Factorise -50ab -24bb -25aa