

## **Answer Sheet-3**

**Date-24.06.20**

**1.(a)**

**1 pack biscuit costs 2 Taka**

**Therefore 7 packs biscuit costs  $(2 \times 7)$  Taka**

**=14 Taka**

**Ans: 14 Taka.**

**(b)**

**Here 3 more packs,**

**So  $(3+7)=10$  packs.**

**1 pack biscuit costs 2 Taka**

**Therefore 10 packs biscuit costs  $(2 \times 10)$  Taka**

**=20 Taka**

**Ans: 20 Taka.**

**2. Raju's father**

**In 1 week he works 6 days**

**Therefore 7 weeks he works  $(6 \times 7)$  days**

**=42 days.**

**Ans:42 days.**

**3.**

**1 week has 7 days**

**Therefore 7 weeks have  $(7 \times 9)$  days**

**=63 days.**

**Ans:63 days.**

**4.**

**1 box has 8 chocolates**

**Therefore 4 boxes have  $(8 \times 4)$  chocolates**

**=32 chocolates**

**Ans: 32 chocolates .**

**5.**

**1 group has 8 students**

**Therefore 6 groups have  $(8 \times 6)$  students**

**=48 students.**

**Ans: 48 students.**

**6.**

**1 basket has 9 ruti**

**Therefore 4 baskets have  $(9 \times 4)$  ruti**

**=36 ruti.**

**Ans:36 ruti.**

**7.**

**1 day Rafiq reads 9 pages.**

**Therefore 7 days Rafiq reads  $(9 \times 7)$ pages**

**=63 pages**

**Ans: 63 pages.**

**8.**

**Raju's father,**

**1 day he works 12 hours**

**Therefore 3 days he works  $(12 \times 3)$ hours**

**=36 hours**

**Ans:36 hours.**

**9.**

**1 copy price is 30 taka**

**Therefore 3 copies price are  $(30 \times 3)$ taka**

**=90 taka**

**Ans: 90 taka.**

**10.**

**1 book costs 21 taka**

**Therefore 4 books costs  $(21 \times 4)$ taka**

**=84 taka**

**Ans:84 taka.**

**The end**