|  |  |
| --- | --- |
| A flower has 5 petals.  How many petals have 3 flowers got? \_\_  Related imageRelated imageRelated image  \_\_\_ x \_\_\_ = \_\_\_\_ | A flower has 5 petals.  How many petals has 5 flowers got? \_\_\_  \_\_\_ x \_\_\_ = \_\_\_\_ |
| There are 7 days in one week.  How many days are there in 2 weeks? \_\_  http://ecx.images-amazon.com/images/I/61NroC0OqpL._SS500_.jpghttp://ecx.images-amazon.com/images/I/61NroC0OqpL._SS500_.jpg  \_\_\_ x \_\_\_ = \_\_\_\_ | There are 7 days in one week.  How many days are there in 3 weeks? \_\_  \_\_\_ x \_\_\_ = \_\_\_\_ |
| There are 8 sweets in a packet.  How many sweets will be in 2 packets? \_  http://www.wholesalesweets.co.uk/media/catalog/product/cache/1/image/500x/3eadb9508a09b3e827cc7bfea4cb8e97/P/E/PEZSR.jpghttp://www.wholesalesweets.co.uk/media/catalog/product/cache/1/image/500x/3eadb9508a09b3e827cc7bfea4cb8e97/P/E/PEZSR.jpg  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | There are 8 sweets in a packet.  How many sweets will be in 3 packets? \_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| There are 4 packets of crayons and 10 in each pack.  How many crayons altogether? \_\_\_  Image result for 10 crayons in a packImage result for 10 crayons in a packImage result for 10 crayons in a packImage result for 10 crayons in a pack  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | There are 6 packets of crayons and 10 in each pack.  How many crayons altogether? \_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |  |
| --- | --- |
| One boy has 2 legs.  How many legs will 6 boys have? \_\_\_  https://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpghttps://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpghttps://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpghttps://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpghttps://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpghttps://s-media-cache-ak0.pinimg.com/564x/27/8a/71/278a7148f4404fe8f8915d62b9f1f0be.jpg  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | One boy has 2 legs.  How many legs will 8 boys have? \_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| A pentagon has 5 sides.  http://jwilson.coe.uga.edu/emat6680/parsons/mvp6690/unit/Pentagon/Images/image1.gifhttp://jwilson.coe.uga.edu/emat6680/parsons/mvp6690/unit/Pentagon/Images/image1.gifHow many will 2 pentagons have? \_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | A pentagon has 5 sides.  How many will 10 pentagons have? \_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Which has **more**?

**4 bags of sweets with 5 in each** or **3 bags of sweets with 10 in each**?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Draw your reasoning and write multiplication calculations.