1. **Complete the puzzle. Write these numbers in words.**

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| 1 10 11 12 2 20 3 13 90 4 40 5 50 16 7 8 |

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1. **Match the sums with the numbers.**

|  |  |
| --- | --- |
| 1) 45: 5                2) 9∙6      3) 29-12              4) 73+12 | a) eighty-five          b) fifty-four  c) nine                     d) seventeen |

1 \_\_        2 \_\_                 3 \_\_                 4 \_\_

1. **Read out these problems. Solve them:**

Example: (a) 98.4 · 5= 492                492:12= 41

1. Multiply 98.4 by 5 and divide the answer by 12.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Add 33.5 to 26.35 and subtract 45.8 from the answer.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Divide 40.5 by 5, and multiply the answer by 8. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Add 235.08 to 51.73, and subtract the answer from 326.2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Subtract 54.93 from 85.01. Add 2.27. Subtract the answer from 61.9. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. **Read a story and count.**

*In the street I live there are two hotels. In each hotel there a re five floors. On each floor there are ten rooms. In each room there is a bathroom. In each bathroom there are two bars of soap. Then one day a thief steals half the soap bars. How many bars of soap are left in the room?*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

1. **Read the text and divide three circles into parts.**

*Ann’s father has eaten a quarter of the vanilla cake. Her mother loves chocolate so she has eaten an eight of the chocolate cake. Ann’s sister, who likes fruit, has eaten a sixth of the strawberry cake. Ann’s brother loves cake – he’s eaten a quarter of the chocolate cake and a sixth of the strawberry cake. Then grandfather has eaten a quarter of the vanilla cake and grandmother an eighth of the chocolate cake. Ann’s uncle has eaten an eight of the chocolate cake and the a sixth of the strawberry one. Her aunt has eaten an eighth of the chocolate cake.*

                Vanilla                                strawberry                                chocolate

1. **Write down these sums:**
2. 9·9 =?     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 25:5 =?   \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 90-5 =?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. **Choose the best alternatives.**
6. In *thirty five divided by five is 7* the number 35 is …

A a dividend                B a divisor                C a quotient

1. In *four minus three is one* the number 3  is …

A a minuend                B a subtrahend        C a difference