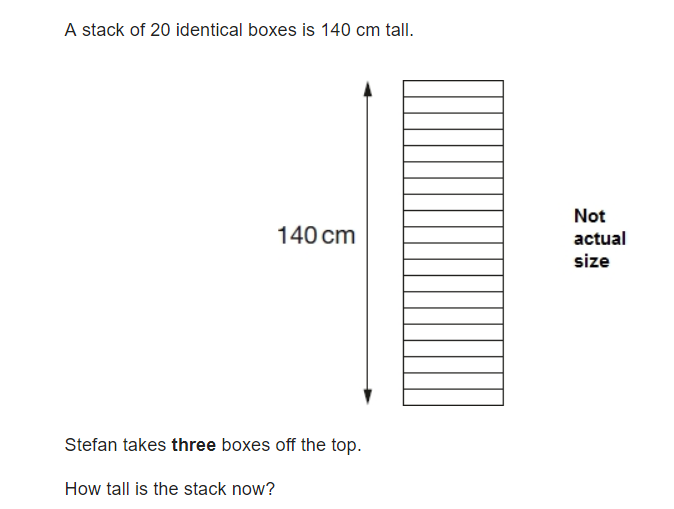
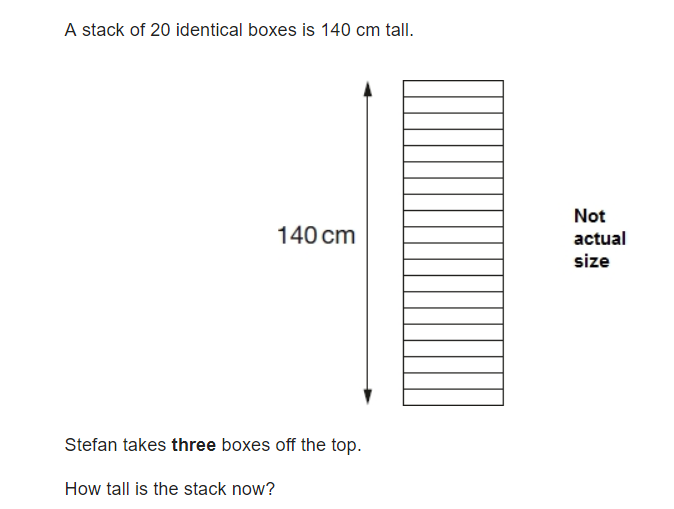
1. 1.5 ÷ 5
2. 1.5 ÷ 3
3. 1.8 ÷ 3
4. 2.4 ÷ 6
5. 5.6 ÷ 7
6. 4.9 ÷ 7
7. 9.1 ÷7
8. 12.6 ÷ 9

|  |  |
| --- | --- |
| 1. A stack of 3 identical books is 2.7 cm tall.   Amy takes one book off the top.  How tall is the stack now? | 1. A stack of 3 identical books is 3.9 cm tall.   Rhys takes two books off the top.  How tall is the stack now? |
| 1. A stack of 4 identical books is 5.2 cm tall.   Zach takes two books off the top.  How tall is the stack now? | 1. A stack of 5 identical books is 6.05 cm tall.   Jake takes two books off the top.  How tall is the stack now? |
| 1. A stack of 7 identical books is 9.8 cm tall.   Freddie takes two books off the top.  How tall is the stack now? | 1. A stack of 6 identical books is 37.2 cm tall.   Isla takes three books off the top.  How tall is the stack now? |
| 1. A stack of 8 identical books is 24.8 cm tall.   Carol takes two books off the top.  How tall is the stack now? | 1. A stack of 5 identical books is 46.5 cm tall.   Connor takes 3 books off the top.  How tall is the stack now? |
|  |  |



*Can you solve this SATs question?*

*Can you solve this SATs question?*