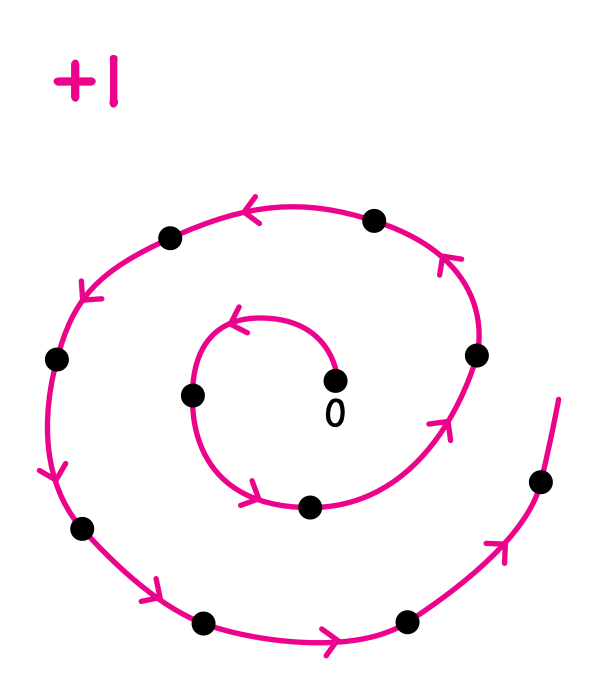
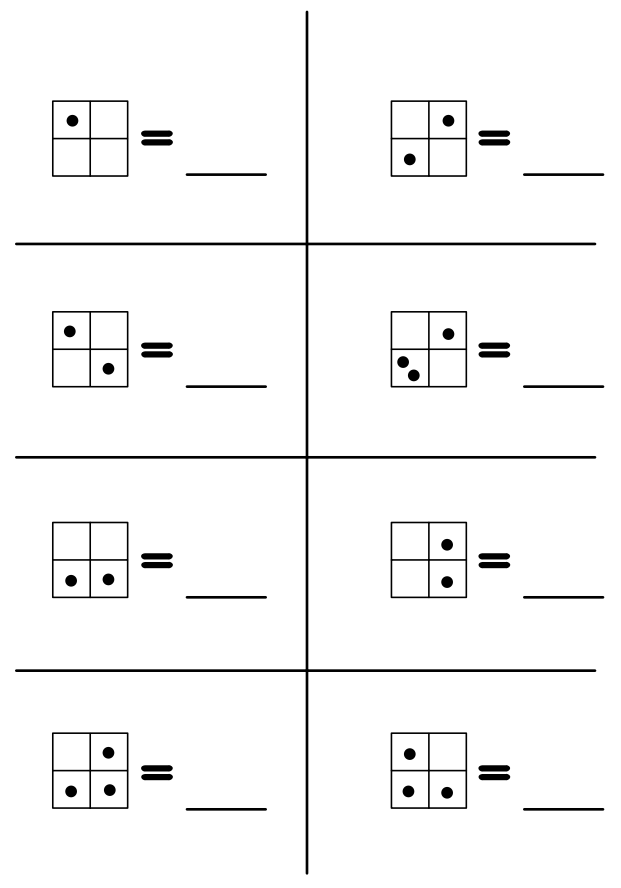
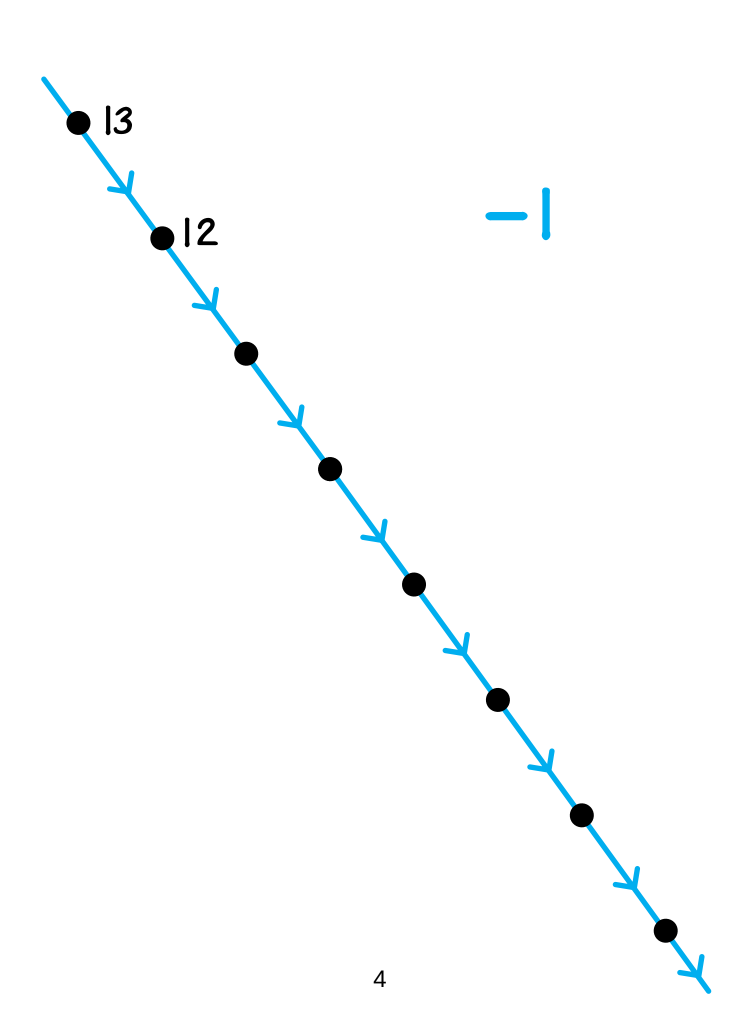
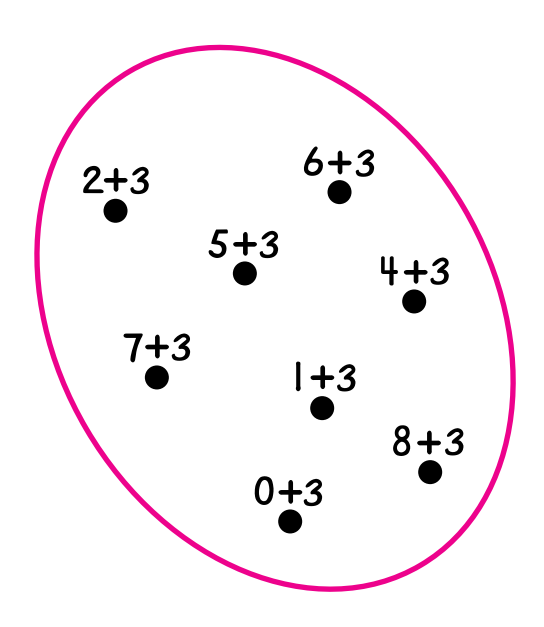


Find and mark the number 7 on each page in this section of the workbook.

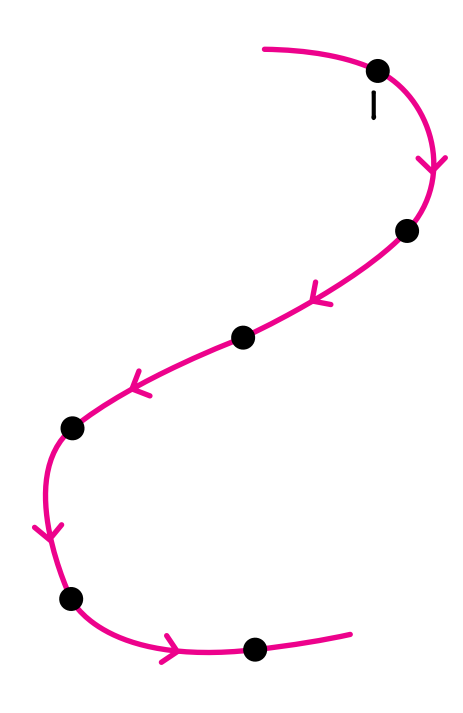


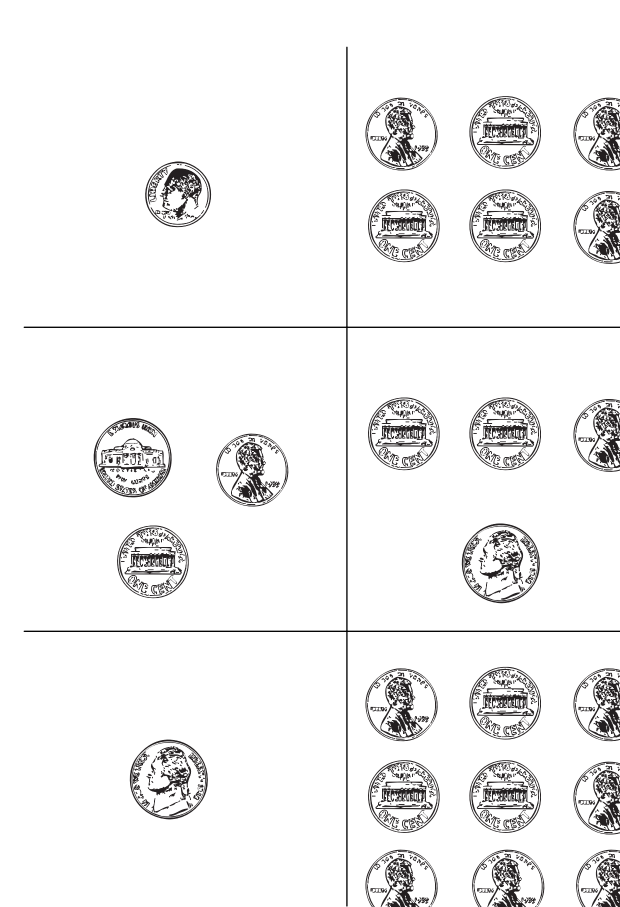


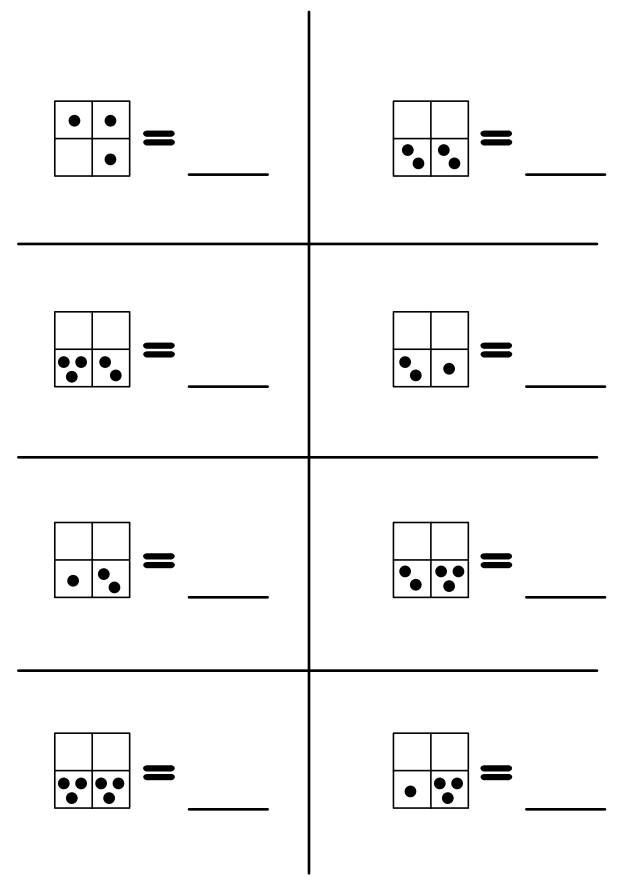


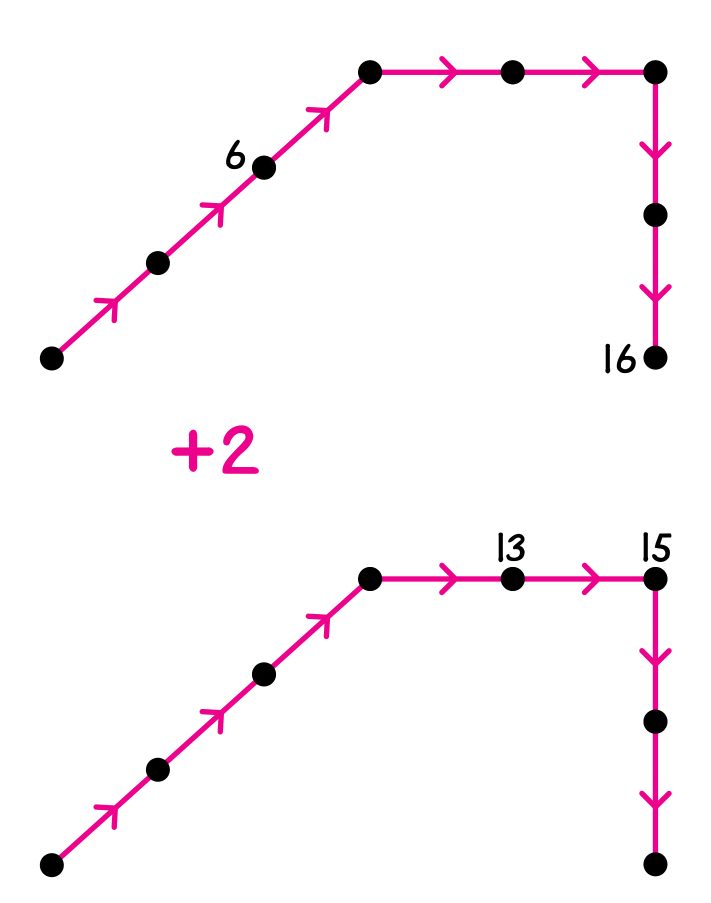


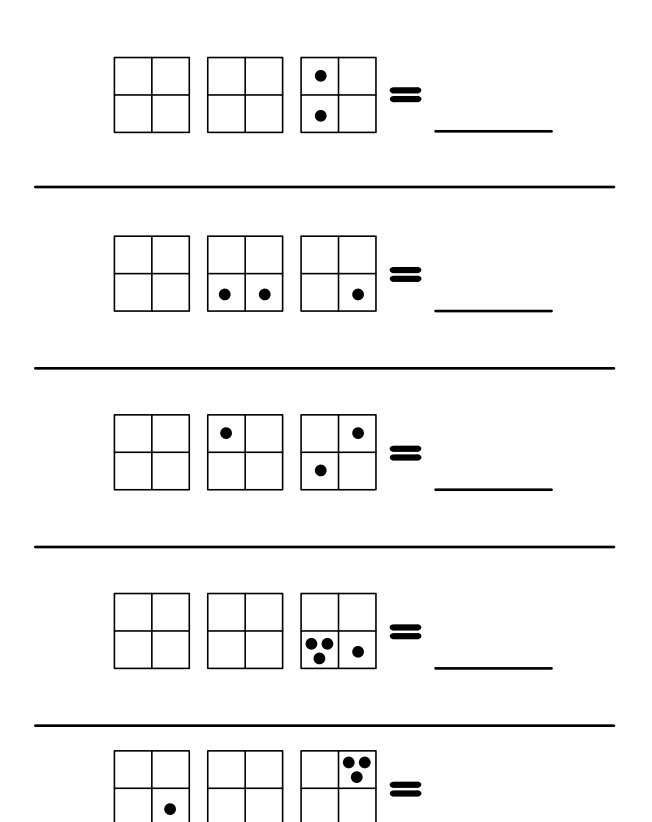
## +2

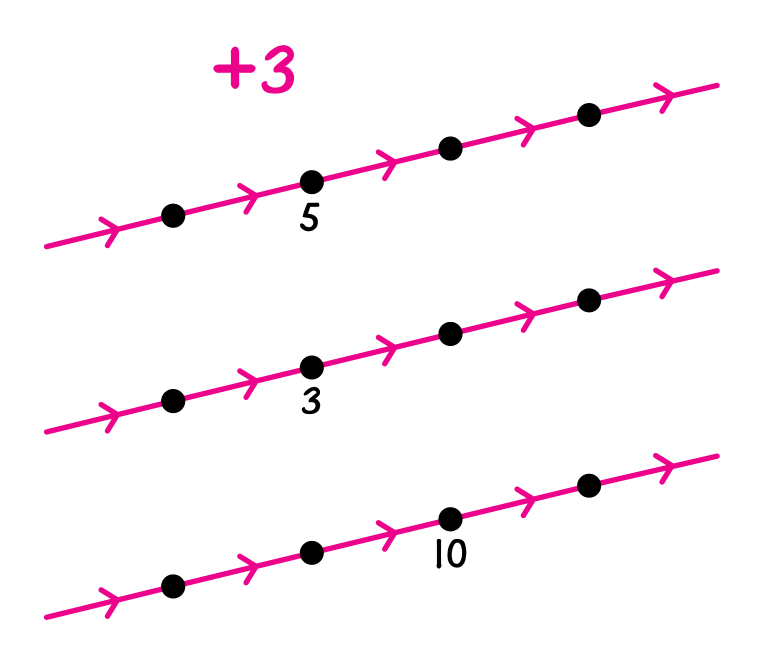


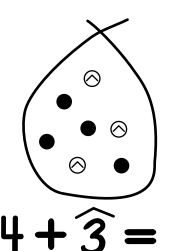


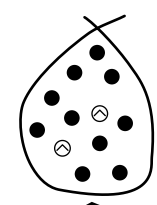




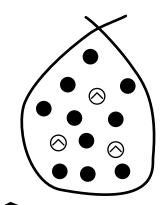




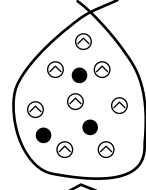




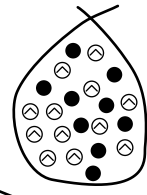
$$10+\widehat{2}=$$



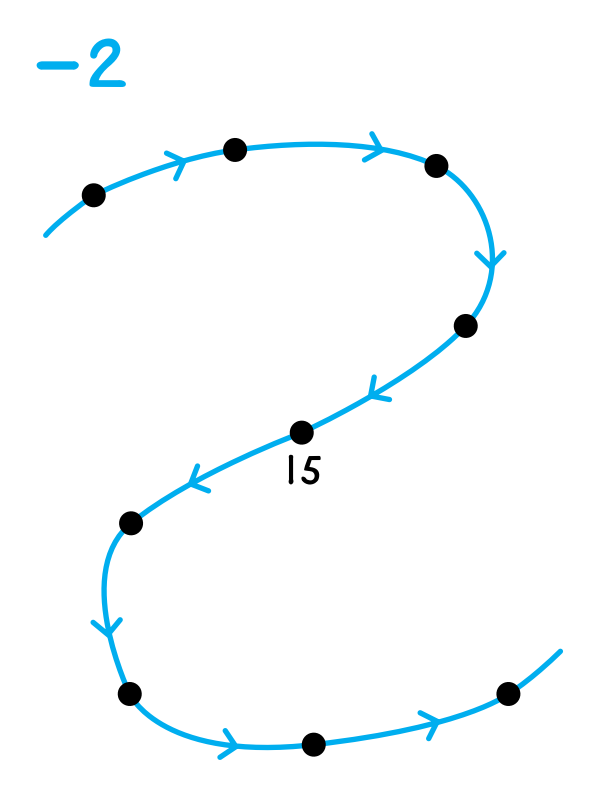
$$\widehat{3}+10=$$
\_\_\_

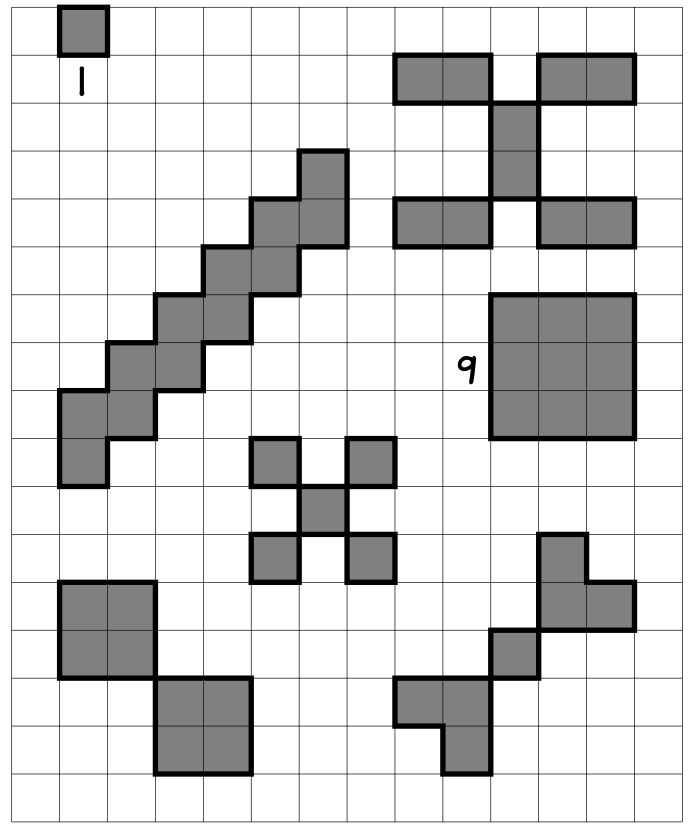


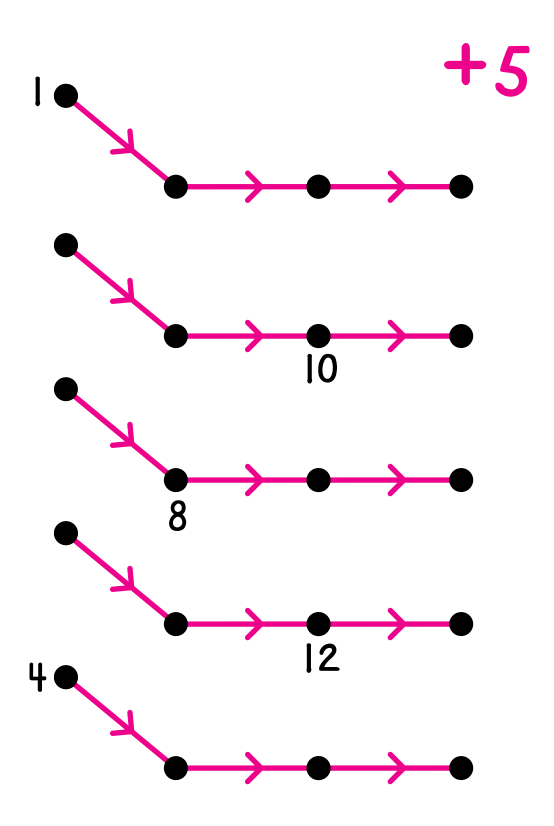
$$3 + \widehat{8} =$$
\_\_\_



$$\widehat{12} + 9 = \underline{\phantom{0}}$$

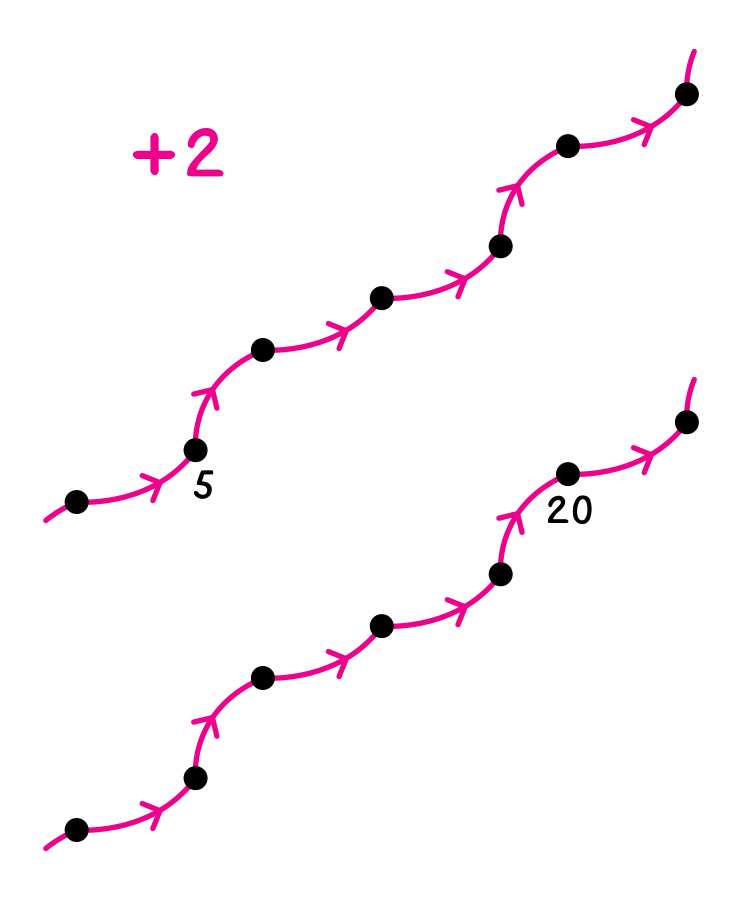








Find and mark the number 12 on each page in this section of the workbook.



































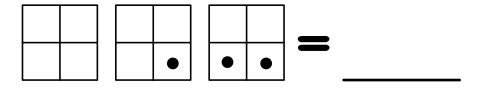


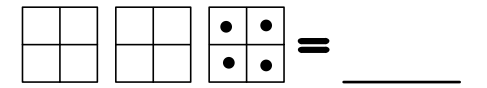


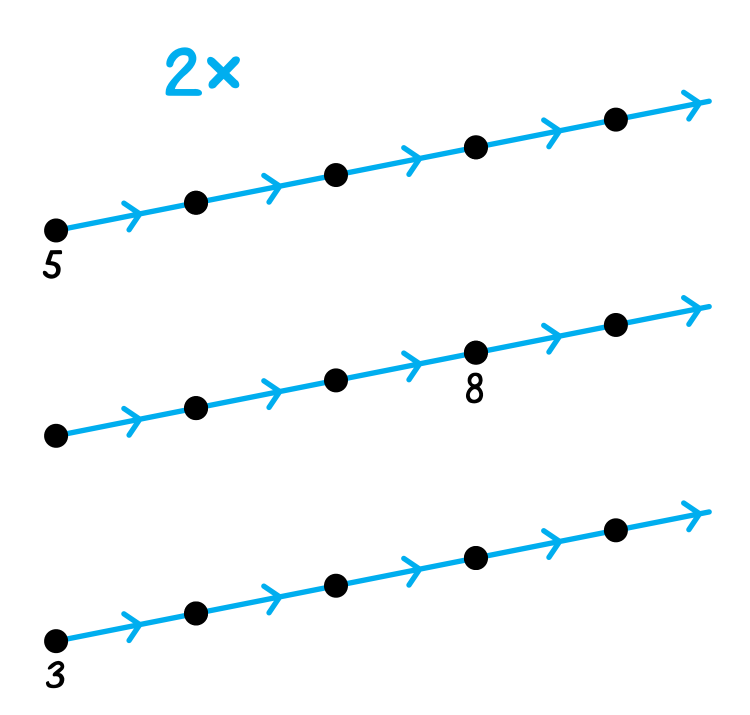


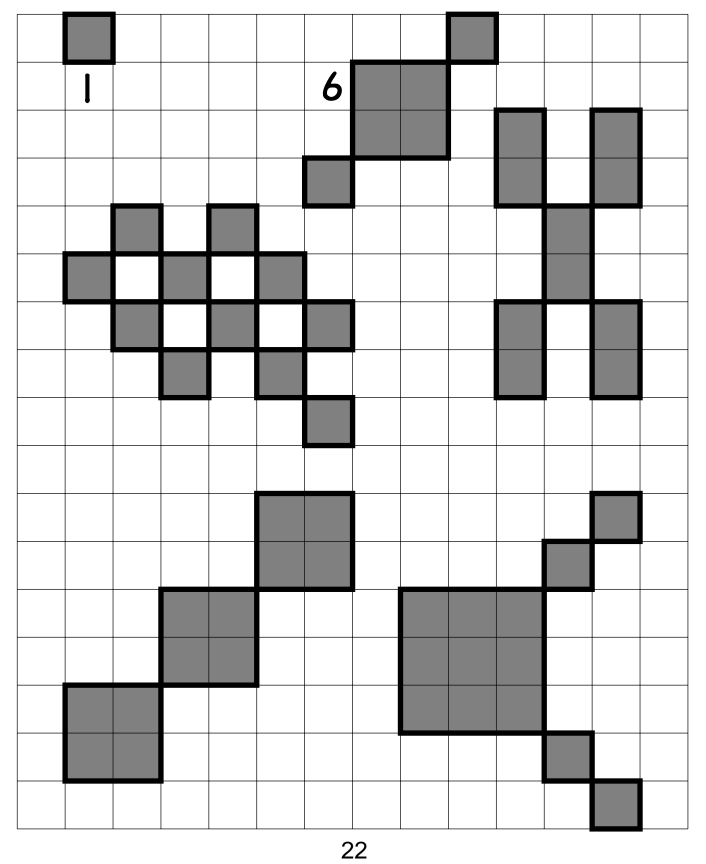




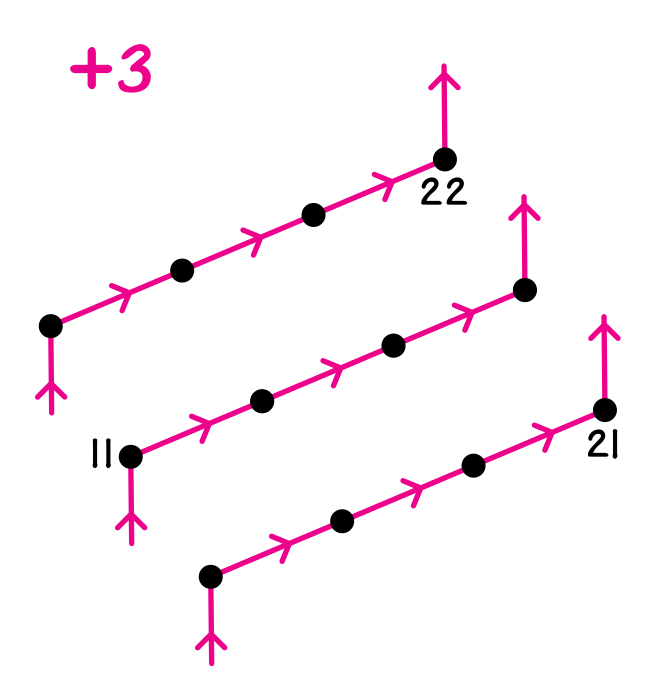


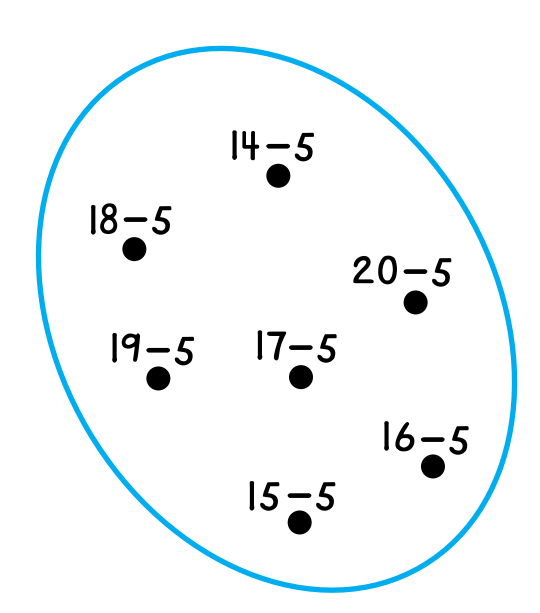


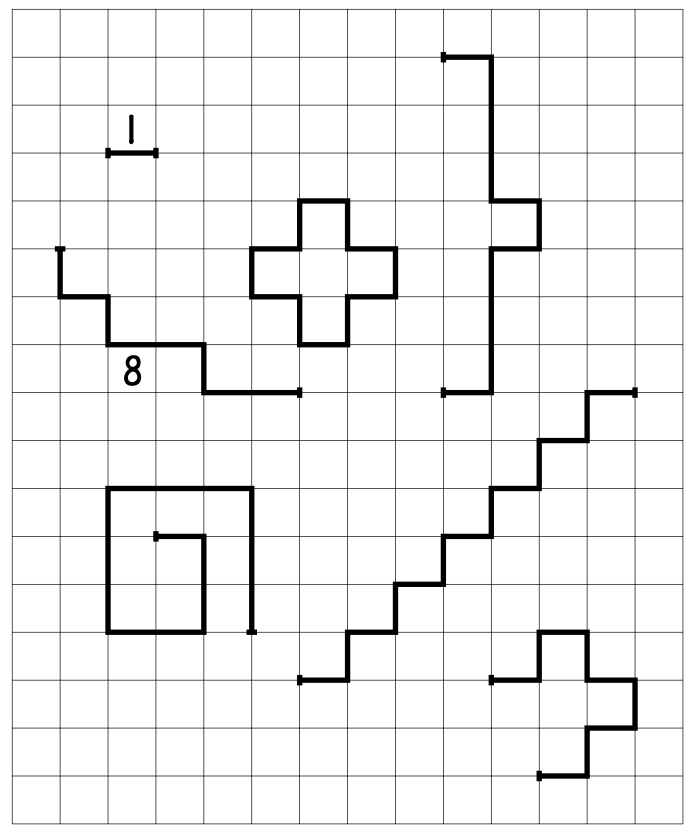


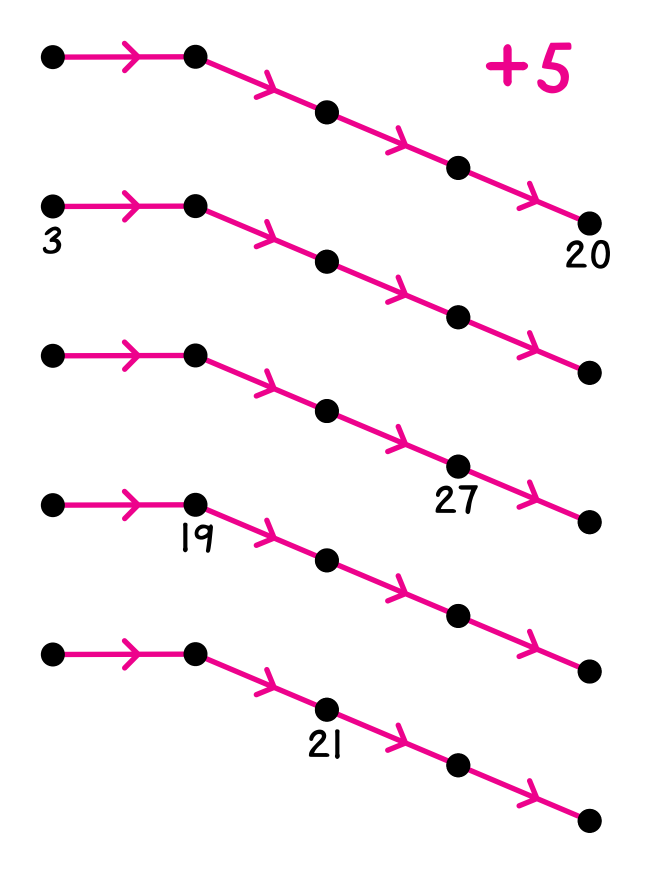


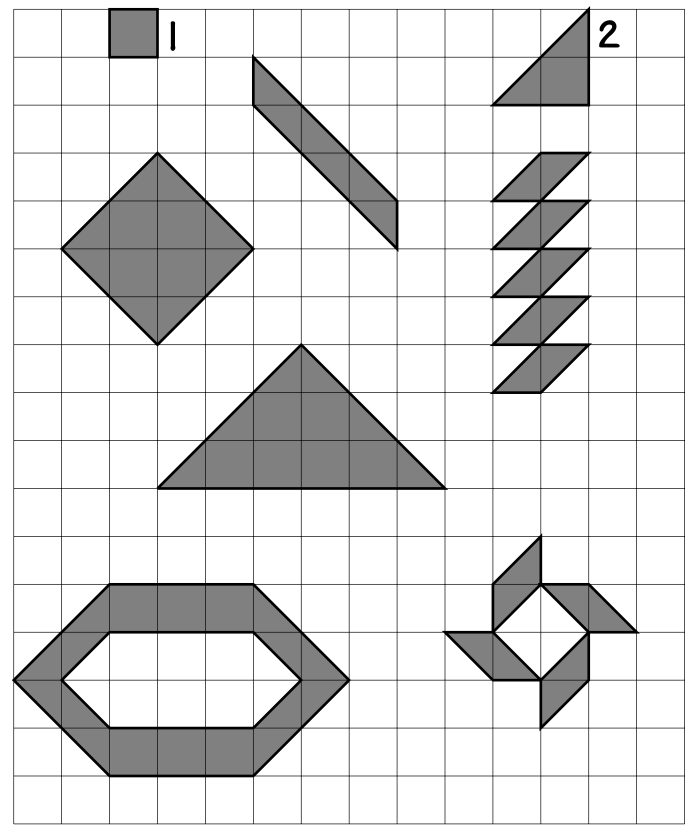
$$10+10+5=$$
\_\_\_\_\_8

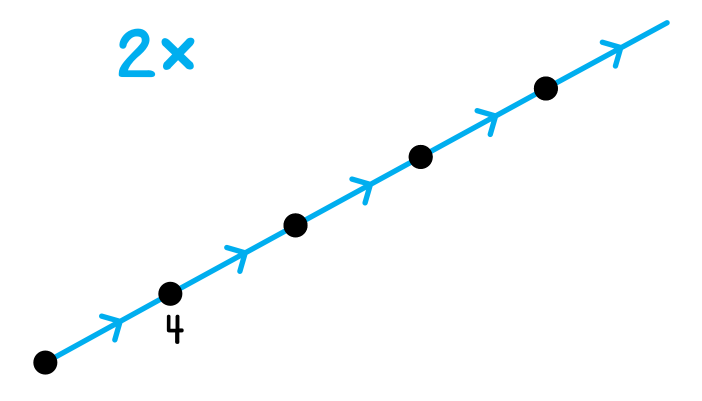


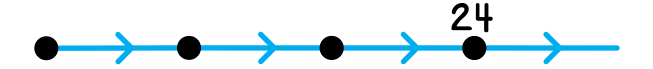


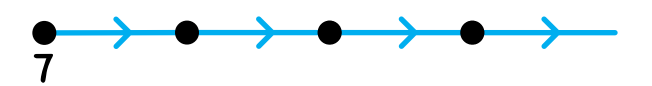




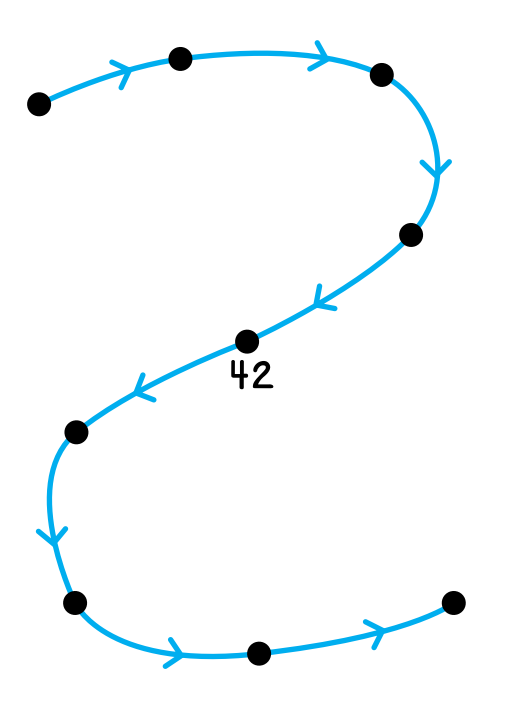








## -10



Put a dot for 12 in this string picture.

