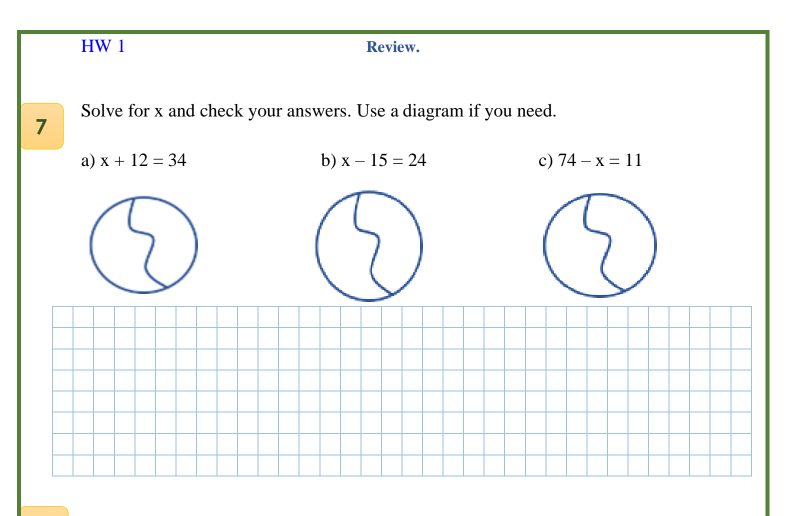


| C | a) b c) |) 1, 5,) 3, 5,) 90, 3 | , 2, 6, , 7, 9, 80, 70 | 11, 13 , | ,15, <u> </u> | | | | | | | | | |
|----|---------------|-------------------------------|------------------------------|-------------|---------------|--------|--------|----|-------|----------|---------|---------|------|----|
| Fi | ill in tl | ne tabl | le. | | | | | | | | | | | |
| | + | 2 | 3 | 7 | | + | | 4 | 8 | | | 5 | .4 | |
| | 5 | | | 12 | | | | | 11 | | 10 | | | |
| | 6 | | | | | 5 | 5 | | | | 14 | | | 11 |
| | 9 | 11 | | | | | | 13 | | | | | 5 | |
| or | | one si | ide. T | | | ug has | s been | | d. Co | lor it a | and dra | the the | flow | |

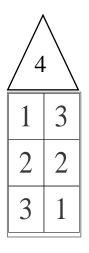
2

))

CO3



Look at the house, which was build for number 4. Sum of all digits on each floor should be equal the humber in the attic. Draw the houses for the numbers 5, 9 and 11. Think how many floors should be in each house.







| 111 | V 1 | R | eview. | | | | | | | |
|------|---|---------------------|------------------|---------------------|--|--|--|--|--|--|
| a) . | a) Anna is 7 years old. How old will she be 5 years from now? | | | | | | | | | |
| b) | Igor is 8 years old. | How old was he a | 3 years ago? | | | | | | | |
| c) ' | Two years ago Pete | er was 6 years old. | How old will he | be 4 years from now | | | | | | |
| | | | | | | | | | | |
| Ca | n you find mistakes | s? Make correction | ns where needed. | | | | | | | |
| 45 | -5 > 45 - 7 | 23 + 3 < 21 + | 5 11 + | 11 + a > 11 - a | | | | | | |
| 19 | -11 < 19 - 9 | b - 10 > b - 5 | a + b > a - b | | | | | | | |
| Fil | l in the missing dra | wings: | | | | | | | | |
| | * * | * @ | | | | | | | | |
| | | | | 6, 15 | | | | | | |
| | ☆ ≉ | 合合 | 回木 | - 61 101 1 | | | | | | |
| | ☆ ≉ | 回回 * 句 | | * 🖂 | | | | | | |