| 31st December | Foundatio | on 5-a-day | |
|--|-----------|--|-------------|
| Round 18.7347 to two decim | al places | C | orbettmaths |
| $-1 \le x < 3$ | | | |
| Write down all the possible int values of x. | teger | | |
| Work out $\frac{7}{8} \times \frac{3}{4}$ | | | |
| During a weekend, 60 buses a village. 43 of the 50 buses that arrive o Saturday are on time. 2 of the buses that arrive on Su late. Complete the frequency tree. | on the | Late Saturday On Time 60 Late Sunday On Time | |
| What fraction of the buses are | late? | | |