1) walk up the stairs - seconds
run around a field - minutes
watch a cartoon - minutes
sing a long to pop song - minutes
wash your hands - seconds
watch a film - hours
2) 

| 1 hour 30 minutes | $=$ | 90 minutes |
| :---: | :--- | :--- |
| $\mathbf{1}$ hour 10 minutes | $=$ | $\mathbf{7 0}$ minutes |
| $\mathbf{1}$ hour 45 minutes | $=$ | 105 minutes |
| $\mathbf{1}$ hour $\mathbf{5}$ minutes | $=$ | 65 minutes |
| $\mathbf{2}$ hours $\mathbf{1 5}$ minutes | $=$ | 135 minutes |
| $\mathbf{2}$ hours $\mathbf{2 0}$ minutes | $=$ | 140 minutes |

3) $1^{\text {st }}=E d(88$ seconds)
$2^{\text {nd }}=$ Diane (94 seconds)
$3^{\text {rd }}=$ Chen (96 seconds)
$4^{\text {th }}=$ Ben (101 seconds)
$5^{\text {th }}=$ Aleesha (111 seconds)
4) 

| 2 hours 14 minutes | $=$ | 134 minutes |
| :---: | :---: | :---: |
| 97 seconds | $>$ | 1 minute 25 seconds |
| 4 hours | $>$ | 200 minutes |
| 147 minutes | $=$ | 2 hours 27 minutes |
| 3 minutes 20 seconds | $<$ | 210 seconds |

1) Children convert to compare the times.
a) The odd one out is $\mathbf{1}$ minute $\mathbf{2}$ seconds as the others equal $\mathbf{9 0}$ seconds.
b) The odd one out is $\mathbf{3 1 4}$ minutes as the others equal 194 minutes.
c) The odd one out is 6 minutes as the others equal $\mathbf{6 0 0}$ seconds.
2) Sarah is correct as shown when her times are converted to seconds:
length 1 = 126 seconds
length $2=125$ seconds
length 3 = 117 seconds
length $4=114$ seconds
length 5 = 98 seconds
3) Lee is incorrect as when the reading times are converted into minutes we can see that Ling finished first and Liana finished third.

Ling = 229 minutes
Liana $=349$ minutes
Lee $\mathbf{=} \mathbf{2 3 0}$ minutes
4) Children convert to compare the times.

| $<5 \frac{1}{2}$ Minutes | $>350$ Seconds |
| :---: | :---: |
| 300 seconds | 3 minutes 50 seconds |
| 5 minutes 20 seconds | 512 seconds |
| 512 seconds | 5 minutes 55 seconds |
| 251 seconds | $5 \frac{3}{4}$ minutes |

1) This is an open-ended question with multiple possible answers. For example:
```
cookery (70 minutes)
football (75 minutes)
karate (35 minutes)
drama (85 minutes)
cookery (70 minutes)
trampolining (25 minutes)
karate (35 minutes)
trampoling (25 minutes)
cookery (70 minutes)
rounders (50 minutes)
art (45 minutes)
rounders (50 minutes)
drama (85 minutes)
```

2) a)

| Name | Average Time per Lap | Number of Laps | Total Time Walked |
| :---: | :---: | :---: | :---: |
| Aleesha | 3 minutes 4 seconds | 10 | 30 mins 40 seconds |
| Ben | 97 seconds | 30 | 48 mins 30 seconds |
| Chen | two minutes <br> thirty-seven seconds | 20 | 39 mins 15 seconds |
| Diane | 134 <br> seconds | 30 | 50 mins 40 seconds |
| Ed | 100 seconds or 1 minute <br> $\mathbf{4 0}$ seconds | 20 |  |

b) There is 19 minutes and 20 seconds difference between the shortest and longest times. This is $\mathbf{1 1 6 0}$ seconds.

