**Stopwatches**

**Rectangles and Triangles**

**08.02.21**

1. Name 3 times you would need to be able to read a stopwatch:



2. Round these times to the *nearest second:*

a) 45.7 secs =

b) 12.2 secs =

c) 29.5 secs =

d) 7.4 secs =

3. Change these times to *minutes and seconds*:

a) 72 secs = mins secs

b) 93 secs = mins secs

c) 180 secs = mins secs

d) 220 secs = mins secs

4. Change these times to *hours and minutes*:

a) 73 mins = hours mins

b) 150 mins = hours mins

c) 88 mins = hours mins

d) 200 mins = hours mins

5. Use a stopwatch (phone/online/watch) to time yourself doing the following activities and write down how long they took:

a) 30 star jumps =

b) Recite the 7 times table =

c) Say the alphabet backwards