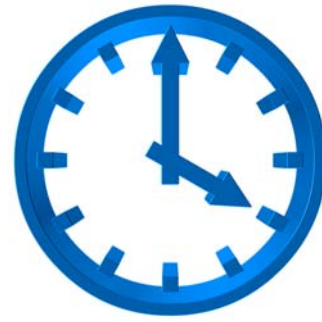


Name _____

Clock Comparisons

Directions: Read the schedule. Calculate how long each activity lasts. Then answer the questions about **longest** and **shortest** events.



Summer Science Camp Day Schedule

9:00 a.m. Opening assembly

11:55 a.m. Lunch

9:25 a.m. Rocket building

12:35 p.m. Coding challenge

10:10 a.m. Break

1:35 p.m. Team games

10:25 a.m. Chemistry lab

2:10 p.m. Closing showcase

11:00 a.m. Outdoor experiments

Duration Decoder Questions

1. How long does the **opening assembly** last?
2. How long does the **rocket building** activity last?
3. How long is the **break**?
4. How long does the **chemistry lab** last?
5. How long are the **outdoor experiments**?
6. How long is **lunch**?
7. How long does the **coding challenge** last?
8. How long are the **team games**?
9. Which activity lasts the **longest**?
10. Which activity lasts the **shortest**?
11. How much total time passes from **opening assembly to lunch**?
12. Is **coding challenge longer than outdoor experiments**? How do you know?