TIME WORKSHEET FOR ICSE STUDENTS (8-9 YEARS OLD)

1. IDENTIFY AND CONTINUE CLOCK TIME PATTERNS

R	Т	W	D	N	Н	Α	W	Т	S
Е	Т	Ε	D	0	0	F	Т	Н	U
Т	Н	D	S	0	U	Т	S	G	Ν
R	G	Α	Α	N	R	Ε	Α	I	R
Α	I	Α	L	Υ	U	R	Р	Ν	I
U	Ν	W	В	F	U	S	F	D	S
Q	Ν	D	D	U	S	K	M	Ι	Ε
R	W	М	1	D	D	Α	Υ	М	Н
Υ	Α	Q	0	0	Т	D	W	Q	W
R	D	S	Ε	R	0	F	Ε	В	G
midday before past sunset		noon quarter dusk day			midn half dawr night	1	after to sunrise hour		

Task: Identify the pattern and continue it by filling in the missing clock times.

2. CLOCK PUZZLE



Task: Complete the clock puzzle to show a valid time on each clock face.

3. MATCHING DIGITAL TIMES TO ANALOG CLOCK



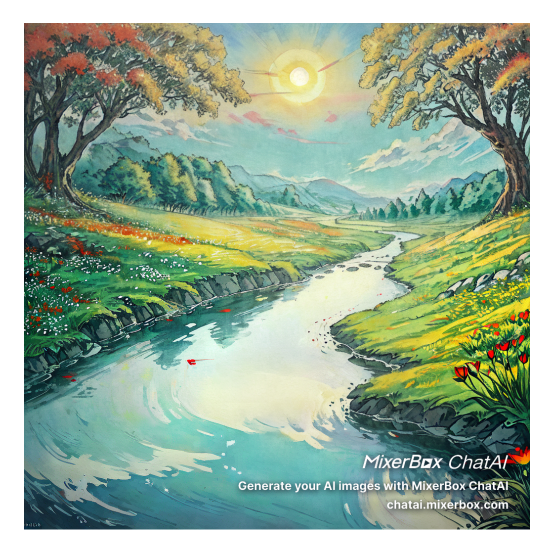
Task: Write times mentioned in each digital clock

4. MATCHING ANALOG CLOCKS TO DIGITAL TIMES



Task: Draw lines connecting each analog clock to its corresponding digital time.

5. DRAWING A CLOCK BASED ON SUN/MOON POSITION



Task: Draw a schematic of a clock based on the given celestial position.

6. DETERMINING CLOSER ANALOG CLOCK



Task: Determine which analog clock is closer to the 6:30 and write the answer below the image.

7. ADD THE TIMES MENTIONED ON ALL THE CLOCKS



Task: Calculate and write the time summation between the analog clocks below the image.

8. CLOCK TIME PATTERN



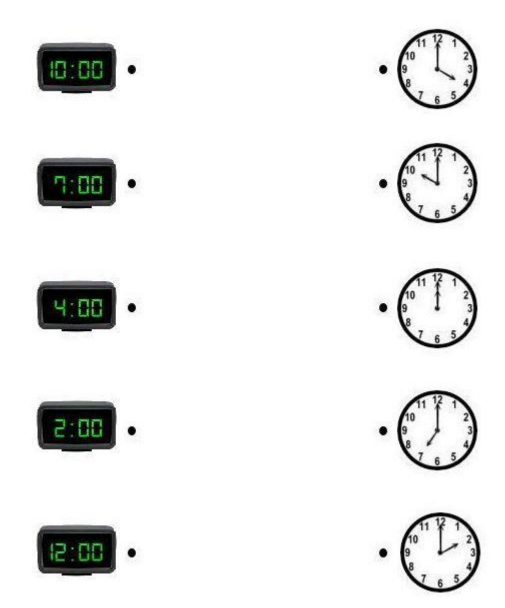
Task: Is the time shown correct in the clock.

9. CLOCK PUZZLE FORMAT



Task: Complete the puzzle to show valid times on each clock face.

10. MATCHING DIGITAL AND ANALOG TIMES



Task: Connect each digital time to the correct analog clock image.