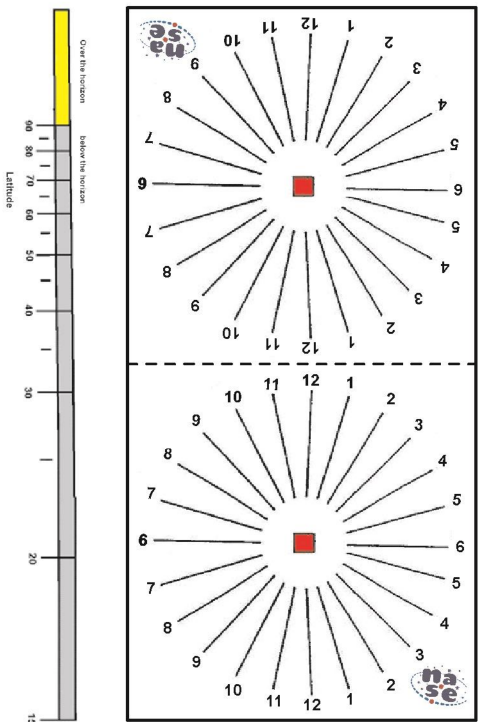


Workshop	Materials	
WS1	Print Workshop 1 scissors, glue, a piece of cardboard dinA4 Act. 2: a compass or an app on the mobile phone, 1 terrestrial sphere, 1 Blue Tack (pressure-sensitive adhesive), 1 small doll, 1 pen or a pencil, 1 cup or a glass not very tall 30 toothpicks Act. 4: 1 stick of 15 cm long (a skewer)	WS1 Local Horizon and Sundials
WS2	Print Workshop 2 scissors glue a piece of cardboard dinA4 Act. 1, 2 and 3: 1 small doll 2 clips 1 stick of 15 cm long (a skewer)	WS2 Stellar, solar & lunar demo.
WS3	scissors, glue, a piece of cardboard dinA4 Act. 5 and 6: 1 normal needle, 1 needle with a 2mm head, 1 ruler of 30 cm. 1 mobile phone, 1 stick 28 cm (a skewer) Act. 9: 1 cardboard dinA3 which can be bent to make a tube, 2 elastic bands, 1 piece of aluminum foil (used in the kitchen), 1 white plastic bag,	WS3 Earth-moon-sun system
WS4	Print Workshop 4 scissors, glue, a cardboard box scotch tape 1 folder type bag 25 cm of big string Act. 1: a rope 1 m long, 1 ruler about 20 cm Act. 7: 1 matchbox, 1/8 part of an old CD, 1 black pen	WS4 Young astronomer briefcase

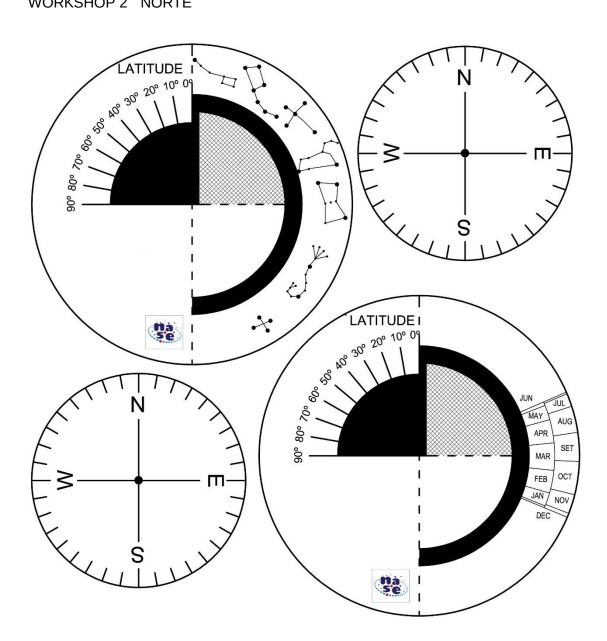
WS5	Print Workshop 5 scissors, glue Act. 2: 1 ruler, scotch tape, 1 CD transparent box, 1 pair of polarised sun glasses Act 4: protractor Act. 6: 1 candle and 1 flashlight or mobile flashlight Act. 8: 1 silicone stick and 1 mobile	WS5 Solar spectrum &sunspots
WS6	scissors Act. 2: 1 ruler Act. 3: a black cardboard dinA4, 3 pieces of cellophane or transparent plastic foil coloured in red, blue and green, 3 flashlights or 3 mobile flashlights Act. 5: 1 basketball, 1 tennis ball Act. 6: 1 torch, 1 meter string	<image/>
WS7	Print Workshop7 scissors, glue, Act. 1: 1/10 part of CD or DVD, 1 roll of transparent tape, Act. 4: 1 remote control Act. 5: 1 flashlight with filament bulb (not with LED) Act. 9: identity card, passport, bills.	<image/>
WS8	Print the Workshop 8 one on white paper and the other on transparent paper glue Act. 2: a semi-rigid cable of the type used in domestic wiring about 1 m long Act. 3: an elastic bend about 30 cm long and 1 ruler Act. 4: 2-3 balloons and polystyrene small balls or small pieces or paper confetti Act. 6: Use the photocopies Act. 8: The broken basis of a cup of glass	WS8 Expansion of the Universe

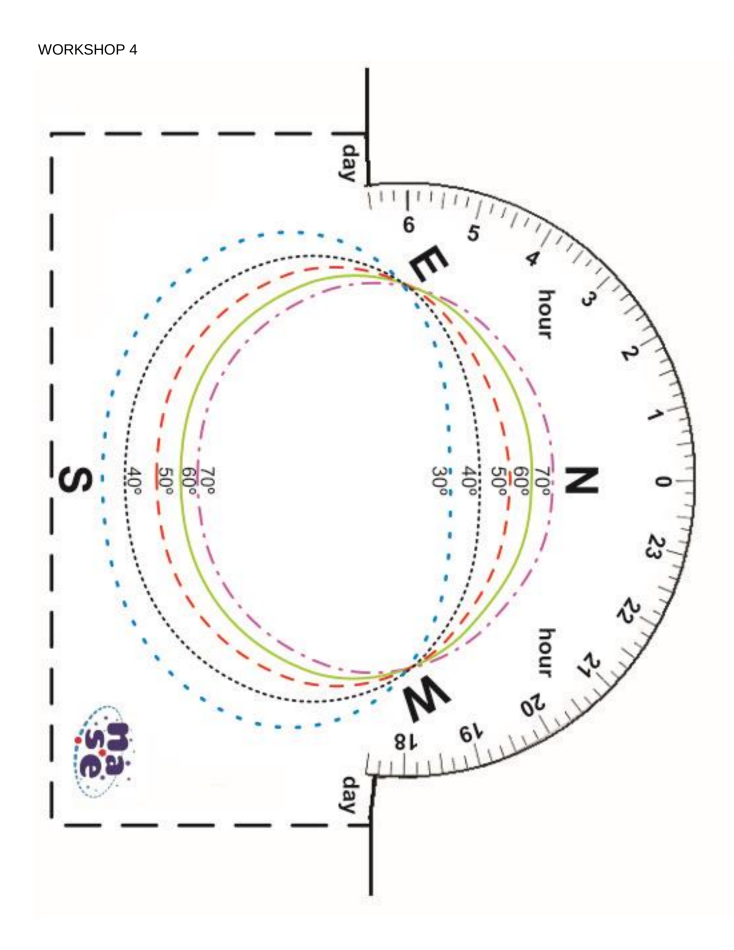
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WS9	scissors, glue, Act. 1:1 toilet paper, 1 pen, 1 din4 paper, Act. 8: 1 brochette stick, 1 dina4 cardboard, Act. 9: 1 meter string, 1 padlock (or a similar heavy object 2x2cm approx.), 1 plastic cylinder of 10cm (such as the exterior part of a pen), Act. 15: 2 bases of glass, 1 ball or coin of 1cm diameter.	
WS10	Act. 2: 1 red cardboard dinA4, 1 yellow cardboard dinA4, 1 blue cardboard dinA4, 1 button battery, 1 gold ring, 1 Gallium thermometer, 1 Iron nail, 1 matchbox, 1 piece of electric copper wire, 1 black pencil lead, 1 mobile battery, 1 aluminum pencil sharpener, 1 can of Coca-Cola or similar, 1 helium balloon, 1 iodine solution. Act. 4: ¹ / ₂ glass of hot water close to boiling, 1 syringe of 5 cm3	WS10 Elements of Astrobiology
WG1	scissors	WG1 Preparing Observations.
WG2	It is necessary to use the 2 demonstrators of workshop 2 and the Planisphere of Workshop 4 and Working Group 1	WG2 Astronomy in the city



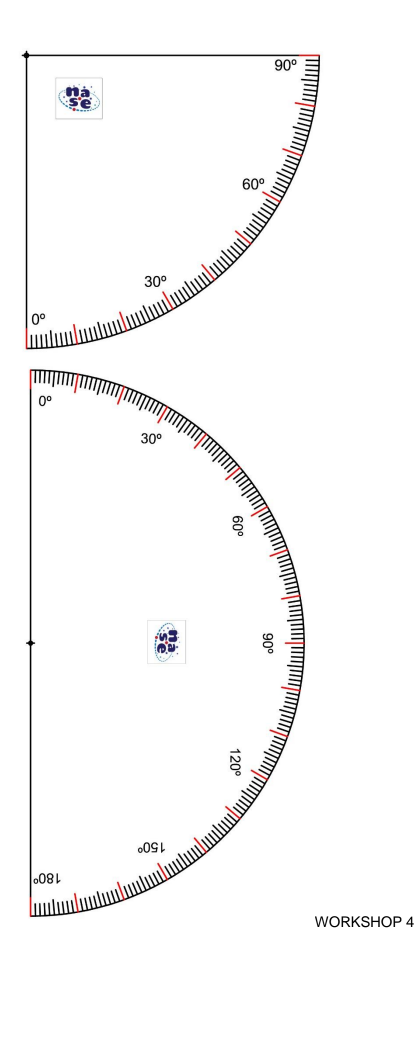
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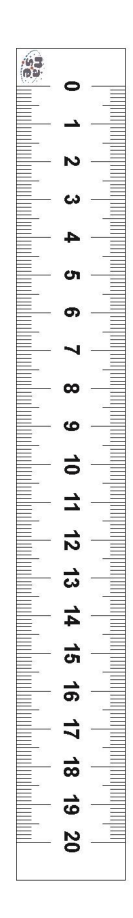
WORKSHOP 2 NORTE

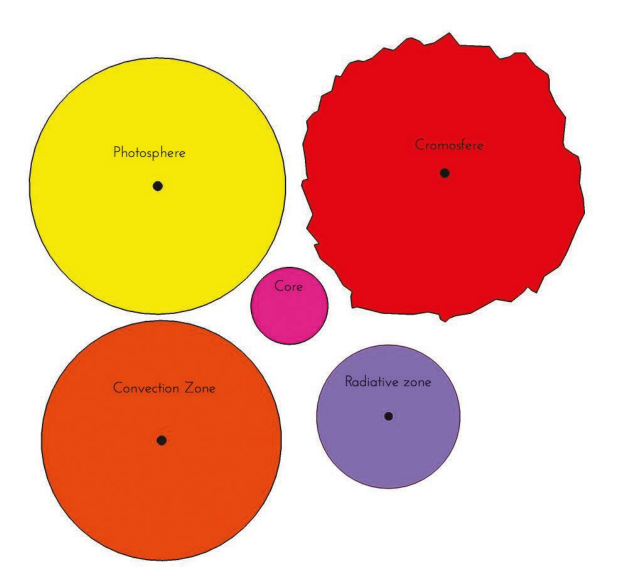


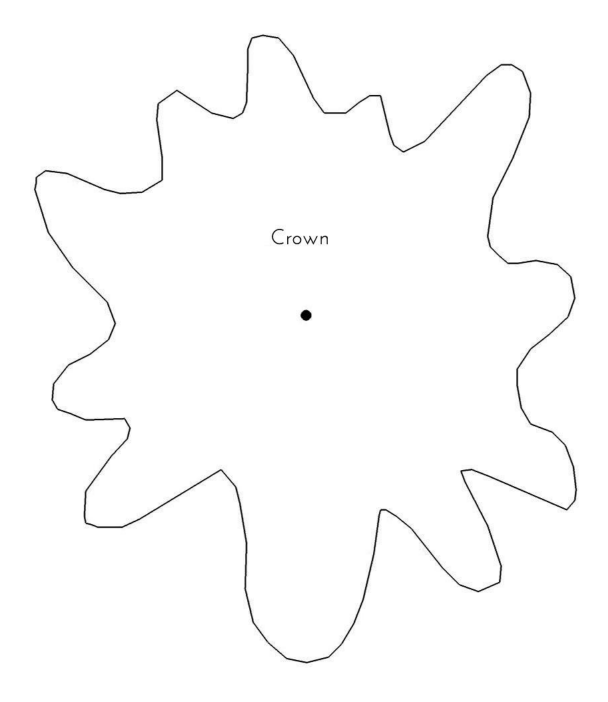


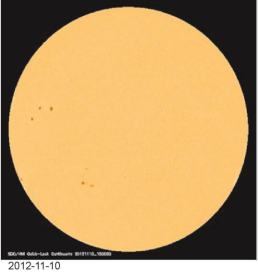


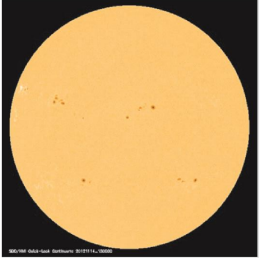




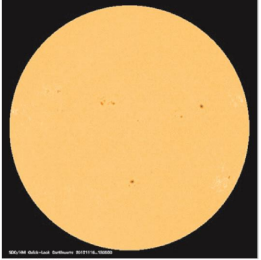




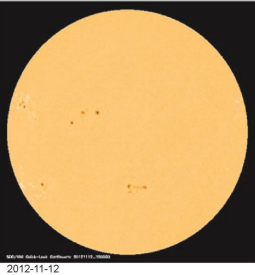


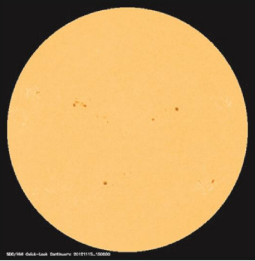


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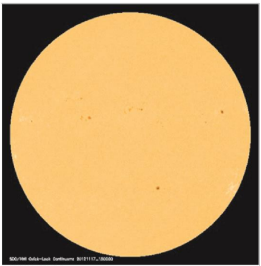


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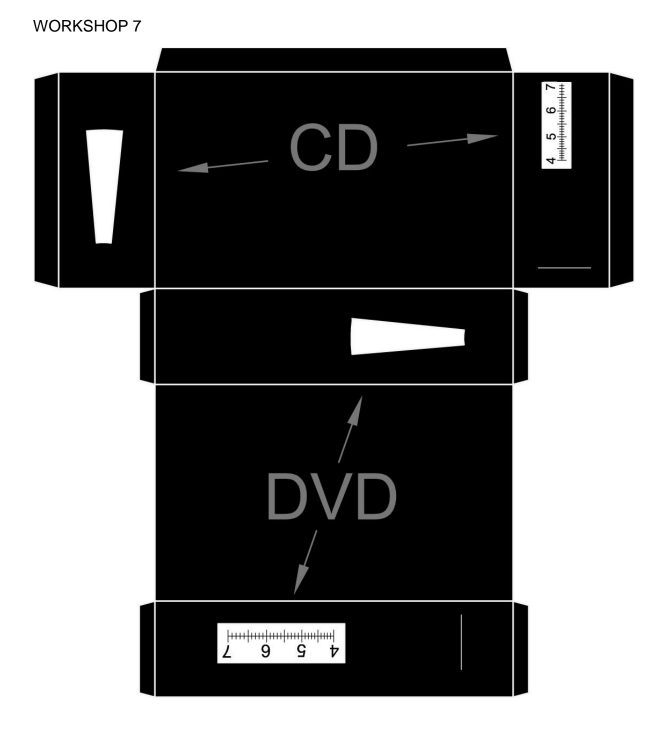


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