

**Colourful nature in your clothes**

# Natural dyeing assessment chart

Items	Textile composition	Weight (g)
A.		
B.		

Natural dye source	Amount of material collected (g)	Concentration (g/100 g of textile)
1.		
2.		

- What was the colour of the dyeing bath?
- Did you expect this colour considering the chosen natural source?
- If not, which colour did you expect?
- Did you manage to dye the chosen textile?
- If not, what do you think could be the reason?
- If yes, what colour did you obtain?
- What happens if you wash it many times? Is the colour still there? (Hint: wash each piece of textile separately, either by hand or in a washing machine. It is important is to use the same procedure for each piece of textile to see how the different colours and textiles behave when treated in the same way.)
- Is the colour still there upon exposition to the Sun? (Hint: expose the pieces to the Sun altogether for the same amount of time (for example, 2, 6 or 10 hours) and do this eventually multiple times. Do not compare pieces of textiles that have been exposed to the Sun for a different amount of time or on different days/months, since sun intensity changes depending on the weather and the season. Thus, textiles exposed at different time points cannot be compared)