Investigating Coins Australian

Coin ordering

Name: ____

Cut out the coin descriptions below. Using the diameter and weight measurements, order them from smallest to biggest (in diameter) or lightest to heaviest. Once ordered, can you work out which description represents which coin?

This circular coin is made from 75% copper and 25% nickel. It weighs 11.3 g. It is 28.65 mm in diameter.	This circular coin has an interrupted milled edge and is made from 92% copper, 6% aluminium and 2% nickel. It weighs 9 g. It is 25 mm in diameter.	This circular coin has a milled edge and is made from 75% copper and 25% nickel. It weighs 2.83 g. It is 19.41 mm in diameter.
This circular coin has an	This dodecagonal coin	This circular coin has a
interrupted milled edge	has a plain edge and is	milled edge and is made
and is made from 92%	made from 75% copper	from 75% copper and
copper, 6% aluminium	and 25% nickel.	25% nickel.
and 2% nickel.	It weighs 15.55 g	It weighs 5.65 g
It weighs 6.6 g	It is 31.65 mm in	It is 23.60 mm in
It is 20.5 mm in diameter.	diameter.	diameter.

