Game 4M6: Money

Strand: Measures

Strand Unit: Money - Euro

Curriculum Objectives Covered:

- Rename amounts of Euro or cents and record using € symbol and decimal point.
- Solve and complete one-step and two-step problems, and tasks involving the addition, subtraction, multiplication and simple division of money.

<u>Name:</u> "Match-the-Cash Relay Race" <u>Aim:</u> To find and match Euro amount cards, in a team relay race. <u>Activity Area:</u> Yard/Large hall area. <u>Duration:</u> 30 minutes

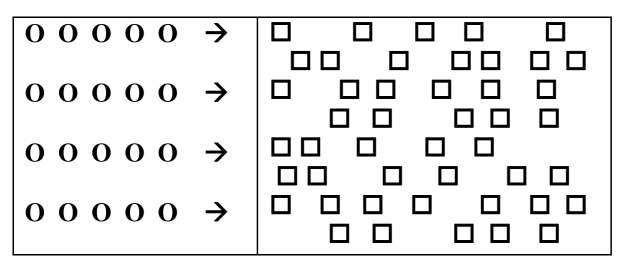
<u>Linkage:</u> Algebra <u>Integration:</u> Physical Education: Athletics, Outdoor and adventure activities.

Resources:

• A set of game cards. (Photocopiable set attached.)

Set Up:

- 1. The attached A4 game cards should be photocopied and laminated. Each card has a 'match' eg. the '113c' card matches the '€1.13' card, and the '€1.15+ €0.15 =?' card matches the '€1.30' card etc.
- 2. The cards are placed randomly around the play area, with the amount side facing up.
- 3. The class is split into 4 teams.
- 4. The teams form 4 lines in front of the play area (as below).



Start Playing:

- 1 When the teacher blows the starting whistle, the first player from each team runs into the play area.
- 2 Each player must find 2 matching cards to bring back to his/her team, and cannot leave the play area until he/she has done so.
- 3 When the first player returns to the team, the next team member is then tagged, and takes his/her turn to run into the play area to search for a pair.
- 4 After the last player in a team has taken a turn, he/she can tag the first player, who then runs again.
- 5 Play continues until all of the cards have been collected.
- 6 The winning team is the team with the most cards after the play area has been completely cleared.

200 cents

€2.00

438 cents

€4.38

€1

€0.56

€5.00

42 cents

€0.42

€3.02

€0.68

151 cents

€1.51

123 cents

€1.23

€0.10

€5.62

€3.22

€8.74

221 cents

€2.21

776 cents

€7.76

188C

€1.88

415 cents

€4.15

€4.50

€1.78

€3.30

397 cents

€3.97



€4.44

253 cents

€2.53

€7.03

€0.22

€3.14

12 cents

€0.12

1001 cents

€10.01

<u> 3</u>C

€0.03

€1.71

8 cents

€0.08

€6.18

1C

€0.01

€3.18 + €0.02 =

€3.20

17c + 4c =

21 cents

€2.68 + €0.06

€2.74

72c + 9c

81c

99c + 17c =

€1.16

€4.28 + €1.12 =

€5.40

Robbie had €6.18 and his uncle gave him another €3.50. How much had he then?

€9.68

A bunch of bananas costs €1.64 and a carrot costs 80 cents. How much would the two cost together?

€2.44

Michael had €6.50 and then spent €2.50. How much had he left?

€4.00

Sarah had 90c, but then gave her brother 15c. How much had she left?

75c

€0.24 + €0.12

36 cents

€6.99 - €3.99

€3.00

What change would I get from €20 if I bought a DVD for €12.99?

€7.01

What change would I get from €2 if I bought a packet of stickers for 60c?

€1.40

A CD originally cost €15.99 but the price went down by €5 in the sale. How much did it cost then?

€10.99

€2.73 + €8.22

€10.95

Eric bought a magazine for €3.45 and a chocolate bar for €1.50. If he gave the shopkeeper €5.00, how much change did he get?

5 cents

€12.09 - €4.00

€8.09

Derek won €20 in a raffle and decided to share it equally between himself and his three brothers. How much did each boy get?

€5

Colm had 20 cents, Paul had 54 cents and Rachel and Mark had 50 cents each. How much money did the children have altogether?

€1.74

There were 25 Iollipops in a box in a shop. If each Iollipop cost 5c how much would it cost to buy the whole box?

€1.25

A box of oranges costs €2.00. One orange costs 25c. How many oranges are in the box?

8

Granny gave 45c to each of her four grandchildren. How much money did Granny give out?

€1.80