## KEY MFOPMATION

AGE GPOUP: YEAP 5 \& 6
GENDEP SPECIFICATIOMS: 5 GIPLS AMD 5 BOYS
NUMEEP IN A TEAN: 10

## *ESCPIPTION

There will be 3 tasks / skills to complete as part of this challenge. Please record the score for each activity on the score sheet, and the top 5 scoring boys and top 5 scoring girls who meet the age specification above will form the 'team' whose results you will need to submit for the School Sport Partnership virtual competition.

Please complete and submit your monitoring sheet on completion and send to your local School Games Organiser.

## TAEK \#F 8YMBOL MATCHING PELAY

## HOW TO PLAY

Print \& cut out the resources in appendix \#1. Labels should be placed by the start and the symbols should be placed 15 metres away. Children are given 3 minutes to run and collect 1 symbol at a time and bring it back to the start before matching it to the correct symbol. The can then return for another symbol until the time is up. See youtube video here

## 8corinne:

Count how many symbols each individual matches to the correct label in 3 minutes.

## EEUIPMENT:

The printed/cut-out resources in Appendix \#1. A cone to mark the start and the 15 metre point.

## TASK \＃2：COUNTING CONES

## HOW TO PLAY

Lay out cones according to the maps given in Appendix \＃2，with each cone being 2 m from each adjacent cone．Give each child a map（1－6）and ask them to stand at their start，shown by the red triangle on the map．Make sure that their map is orientated correctly．On a signal the children will follow the route on their map from Start to Finish，adding up the numbers on the cones as they go along and keeping the map orientated correctly． When finished，check the answer with the Leader，then take a different map and try a different course．See youtube video here Scoring：

How many maps can you successfully complete in 3 minutes．

Add the numbers up as you follow the map

| 星 | 星 | 星 |
| :---: | :---: | :---: |
| 2 | 2 | 2 |
| 星 | 星 | 星 |
|  | 緟 | 緟 |

## EEUPIPMEPT：

Numbered cones（using a marker is best but post－it notes or sellotaped paper is fine）．The printed／ cut－out maps in Appendix \＃2．

## TASK \#E: NETBALL MUMBETS

HOW TO PLAY See youtube video here
Lay out cones according to the maps given in Appendix \#3. Competitors are given a map of a course. Keeping the map orientated as quickly as possible they must go to the cones in the order it states on the map, adding up the points along the way. Once they have found each cone and added up the total the answers must be checked to ensure they are correct.

## scorinc:

How many maps can you successfully complete in 8 minutes.

## EAUIPMENT:

Numbered cones (using a marker is best but post-it notes or sellotaped paper is fine). The printed/cut-out maps in Appendix \#2.


## maclusive:

Reduce distances where necessary.
Allow the children to record answers as
they work.
Colour-code cones/maps so they are easier to follow.

Decrease the number of cones per map.
Children work in pairs.

RISK ASSESSMENT:
Please make sure your exercise area is clear and there is nothing nearby which could cause a trip or fall. All the challenges are designed to be suitable for each age group, however it is important to understand that if you choose to take part, you are doing so at your own risk.

Covid-19: please adhere to the current Covid-19 guidelines at the time that you take part in this activity. This is in relation to social distancing and the use of equipment.

Please ensure that you have completed a risk assessment for the children taking part in this activity, and adapt the tasks / area to meet the requirements of your own school risk assessment.

## 8COPE \&HEET

| FUPLL MAME | TASi \#1 | TASi \#2 | TASi \#E | TOTAL SCOPE |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
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|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Mata collection

Total number of
Boys taking part.

Total number of
Girls taking part

| Number of pupils <br> where this is their <br> first competition | Number of ethnic <br> minority pupils | Number of SEND <br> pupils | Number of Young <br> Team Managers <br> helping out | Number of Teachers <br> involved |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

## APPENDIX \#t 8YMEOL MATCHING PELAY



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VIPTUAL SCHOOL GAMES

## APPENDIX \#t 8YMEOL MATCHING PELAY



## APPENDIX \#t 8YMLOL MATCHING PELAY




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## APPENDIX \#t 8YMLOL MATCHING PELAY



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## APPENDIX \#t 8YMBOL MATCHING PELAY



## APPENDIX \#t 8YMEOL MATCHING PELAY



## APPENDIX \#t SYMEOL MATCHING PELAY



## APPENDDIX \#F SYMEOL MATCHING PELAY



CHESHIPE \& WAPPINGTON VIPTUAL SCHOOL GAMES

## APPENDIX \#2: COUNUING CONES

DEMO COURSE


DEMO COURSE


CHESHITE \& WARYINGTON virtual scheol games

## APPENDIX \#2: COUNTING CONES



MAP 2


## APPENDIX \#2: COUNGING COMES

MAP 3


MAP 4


## APPENDIX \#2: COUNUTING CONES

MAP 5


MAP 6




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## APPENDIX \#2: COUNTING CONES



Set up as shown.

## ANSWERS



Map $1=11$
Map $2=12$
Map $3=13$
Map $4=10$
Map $5=12$
Map $6=11$

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## APPENDIX \#E: NETBALL MUMBETS



Set up as shown.
ANSWERS
Course 1 = 14
Course 2 = 15
Course 3 = 11
Course $4=12$
Course $5=13$
Course $6=10$

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## APPENDIX \#E: NETBALL MUMBETS

MAP 1


MAP 2


## APPENDIX \#E: NETBALL MUMBEPS

## MAP 3



MAP 4


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## APPENDIX \#E: NETBALL MUMBETS

MAP 5


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## APPENDIX \#E: NETRALL PUMIBETS

| Names | Cross off when completed by each child |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 1 | 2 | 3 | 4 | 5 | 6 |

