DYNAMIK ENGLAND

# NATIONAL SCHOOLS COMPETITION 2023/24

	UNDER 14 (YEAR 7, 8 & 9)			UNDER 16 (YEAR 10 & 11)		UNDER 17 & 19 (YEAR 12+)
CO-ED	GIRLS	CO-ED PREMIER	CO-ED	GIRLS	CO-ED PREMIER	BOYS & GIRLS
CONFERENCE	CONFERENCE	PREMIER	CONFERENCE	CONFERENCE	PREMIER	CONFERENCE (Premier competitions are invite only)
LOCAL SCHOOLS CLUSTERS						
$\checkmark$	$\mathbf{>}$	$\checkmark$				>
COUNTY WINNERS						
$\checkmark$	$\mathbf{>}$	$\checkmark$			$\checkmark$	<b>&gt;</b>
REGIONAL WINNERS						
$\checkmark$	$\mathbf{>}$	$\checkmark$	$\mathbf{\vee}$		$\checkmark$	<b>&gt;</b>
ZONE WINNERS						
$\checkmark$		$\checkmark$				<b>&gt;</b>
FINALS						

## **NOTES:**

- UI4 & UI6 Entry is via Local school clusters/County Led competitions that are organised via School Cames Organisers. If no county competition is in place entry is via BE as a direct entry school. Schools can not enter both competitions unless clearly A & B teams.
- County Competitions/Direct Entry Both competitive pathways meet at the Regional Round Stage. County competitions are primarily organised by existing School Clusters, School Games Organisers, Local School Associations & Basketball Clubs.
- Premier Competitions It is important that your team competes in the right level of competition.
  Premier competitions are for teams that have Regional or National team standard players or have
  historically made schools finals at that particular age group. These leagues are direct entry to BE
  only.
- For further information please email schools@basketballengland.co.uk or call 0300 600 1170.

## KEY DATES (START & END OF EACH ROUND):

### UI4 & UI6 Co-Ed Premier / UI7 & UI5 Boys and Girls: / UI9 Men and Women

Pools/County Rounds - Oct 23 - 12 Jan 24

Regional Rounds - 13 Jan 24 - 2 Feb 24

Zone Rounds - 5 Feb 24 - 1 Mar 24

#### U14 & U16 Co-Ed and Girls:

Pools/County Rounds - Oct 23 - 2 Feb 20 24 Regional Rounds - 5 Feb 24 - 8 Mar 24 Zone Rounds - 11 Mar 24 - 26 Apr 24

Final - 21 or 28 March 20 24 at NBPC, Manchester Final - Wed 8 May 2024 at NBPC, Manchester