

Enq: DJ Makgae/P Mamba Sub-Directorate: E0S Tel: (012) 543- 1049/0827674984

Fax: 0866932496 Ref 28/2/6/1/2

DISTRICT MEMO No. 107 OF 2018

TO : ALL PRINCIPALS OF PUBLIC SCHOOLS

DISTRICT AND CLUSTER CHESS COMMITTEES

SCHOOL CHESS PATRONS

SCHOOL SPORT ORGANISER

FROM: MS SHIRLEY MOLOBI

DISTRICT DIRECTOR

DATE : 13 MARCH 2018

SUBJECT: DISTRICT CHESS TOURNAMENT

Dear Colleagues

Kindly be informed that the District Individuals Schools Chess Tournament for both primary and secondary schools will be held as follows:

Date : 24 March 2018

Time : 08:00

Venue : Wonderboom Laerskool

Attached find the Chess Tournament requirements for 2018.

Regards

MS SHIRLEY MOLOBI DISTRICT DIRECTOR

2018 INDIVIDUALS CHESS FINALS ATTACHMENT FOR MEMO 107

A. Requirements

- Schools to confirm their participation for this tournament with Lelanie Van der Westhuizen at 084 034 3119 on or before 24th March 2018
- Age group for Boys, is U/09 (Born 2009), U/11 (Born 2007/8) &U/13(Born 2005/6) for primaries and U/15(2003/4) & U/18(2000/1/2) for secondary Schools
- Age group for Girls, is U/13(2005/6) for primaries and U/15(2003/4) & U/18(2000/1/2) for secondary Schools
- Certified copies of birth certificates with I.D. photos cross stamped and signed by the principal
- School Team list signed by the principal
- Schools are reminded to complete excursion forms and submit learners consent forms
- All players must notate.
- Time control 60:60.
- Chess boards and pieces will be provided
- Players requested to bring their own notation pads, pen and clocks.
- Players arriving late will only play the next round onwards.
- For further information schools can contact District Chess Chairperson Lelanie Van der Westhuizen at 084 034 3119 Lelanie.vanderwesthuizen@gmail.com

B. AGE GROUP FOR CHESS 2018

Age 09 born
Age 11 born
Age 13 born
Age 15 born
Age 18 born

2009 & 2010 (Seven Boys per cluster)
2007 & 2008 (Seven Boys per cluster)
2005 & 2006 (Only Seven Girls and Seven Boys per cluster)

(Only Seven Girls and Seven Boys per cluster)
2000, 2001 & 2002 (Only Seven Girls and Seven Boys per cluster)

NB: A total of 56 learners per cluster (i.e. 28 for primary and 28 for secondary)