

GOLDEN HILL SCHOOL (PRU)
STANDARDS AND EFFECTIVENESS SUB-COMMITTEE
MONDAY 18 MAY 2020 AT 1PM

AGENDA

1. Apologies for absence

2. Declaration of interests

Members are reminded that the law states that "*where there is a conflict between the interests of any person and the interests of the governing body, that person should withdraw from the meeting and should not vote..... if there is a dispute as to whether a person must withdraw from the meeting the other governors present at the meeting must decide.*"

3. Minutes of the last meeting

4. Matters arising from the minutes

5. Coronavirus update

Members will receive an update from the headteacher on the childcare being provided in school for the children of key workers.

Members will review school plans to extend the above provision in line with Government guidance.

Members will receive an update from the headteacher and school staff on Teaching and Learning during the lockdown period

6. Analysis of school performance data

This could include information from the most recent data collection at the school and should **allow members the opportunity to challenge the progress/attainment of specific cohort groups** e.g. Pupil Premium (PP), most able pupils etc

7. Evaluate progress toward key areas of the School Development/Improvement Plan 2019/20*

Making reference to the main priorities for improvement, **members are asked to**

- a) **confirm that the strategic direction and targets for this academic year are on-track;** and
- b) **challenge areas where sufficient progress has not been made.**

8. Quality of local authority support

Members are asked to review and evaluate the effectiveness of county council support and intervention e.g. Governor Services, School Advisory Service, Schools Financial Services, Schools HR etc.

9. Confidentiality

Members are reminded that all matters discussed are confidential; **members are asked to identify any discussions that should not be made publicly available in the minutes.**

10. Date and time of next meeting